The diverse mix of cities, small towns, and suburban communities in Pinellas County provides residents with a choice of housing and lifestyles. Retaining and enhancing these distinctive neighborhood and community characteristics will help ensure that they remain vital and successful. Furthermore, as the quantity of vacant developable land in the County has diminished to around 5 to 6 percent, urban infill development and redevelopment represent an increasing proportion of the development activity in Pinellas County.

Land use in Pinellas County is the result of varied, but interacting, forces (economic, regulatory, environmental, geography, social, cultural) whose direction and influence can change over time. The intense urban concentration of people indicative of older industrial cities never established a secure foothold in Pinellas County. Pinellas County grew under the influence of the automobile, which encouraged dispersion, not concentration. The resulting urban landscape is one of extensive single-family neighborhoods, localized town home development and higher density apartment and condominium complexes, office and industrial parks, strip commercial development along the highways, intensive development on most of the barrier islands, two urban centers, and several smaller town centers.

A recurring theme of this urbanization is the ever present road network that ties it all together. Without the automobile, the urban form that evolved in Pinellas County during the Twentieth Century (and in practically every other urban county in the nation) could not be sustained. When technology afforded people the choice of living in less-crowded conditions, many people chose to live in the suburbs. The majority of people in Pinellas County have chosen to live in lower density communities of primarily single-family homes. Table 6, however, reveals that over 40 percent of the residences in the County are located in multi-family dwellings. Residential development in Pinellas County as a whole, therefore, is not overwhelmingly single-family, although it may appear that way to the casual observer since 37 percent of the County is devoted to single-family homes and mobile homes. This development pattern has resulted in a gross population density for Pinellas County of 3,385 persons per square mile in 2006. This is slightly higher than the average gross population density for the 50 largest urbanized areas in the U.S. in 2000, which was calculated at 3,116 persons per square mile. It is interesting to note that the Portland, Oregon urbanized area has an average gross population density of 3,340, which, although less than that of Pinellas County, supports a successful public transit system that includes light rail and downtown trolleys. The Portland example illustrates that successful public transit depends on more than just sufficient density to support ridership – other factors such as how the density is configured within the metropolitan area and the interaction of housing and nonresidential development with public transit through appropriate design are also critically important.
The resulting lower density development pattern for much of the County has resulted in a preponderant reliance on privately-owned automobiles for moving people about Pinellas County. Data from the 2000 U.S. Census (Table 7) reveals that 79.7 percent of workers in the County drove alone to their place of employment, while 11 percent carpooled, 2.8 percent walked or rode a bicycle, and only a meager 1.9 percent used some form of public transportation, which in Pinellas is limited to the bus system operated by the Pinellas Suncoast Transit Authority (PSTA) and taxicab services. This small percentage of workers using transit is not that unusual in the United States. In 2000, 219 of the 280 metropolitan areas in the country (or 78 percent) had less than 2 percent of their workers commuting by public transit; 267 of the metropolitan areas had less than 5 percent using public transit to get to and from work. The following table compares commuting behavior of residents in the City of St. Petersburg (representing a more traditional urban pattern), the unincorporated Palm Harbor community (representing a more suburban development pattern), and Pinellas County as a whole. It is interesting to note that more people walked or bicycled to work than took the bus.

### TABLE 6
Number of Dwelling Units by Type in Pinellas County, Florida in Feb. 2008

<table>
<thead>
<tr>
<th>Type of Dwelling Unit</th>
<th>Number of Units</th>
<th>Percent of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-family Detached</td>
<td>240,265</td>
<td>48.3%</td>
</tr>
<tr>
<td>Mobile Home</td>
<td>47,072</td>
<td>9.48%</td>
</tr>
<tr>
<td>Duplex-Triplex</td>
<td>19,181</td>
<td>3.86%</td>
</tr>
<tr>
<td>Multi-family (includes attached townhomes)</td>
<td>170,663</td>
<td>37.37%</td>
</tr>
<tr>
<td>Above Office or Commercial</td>
<td>842</td>
<td>0.17%</td>
</tr>
<tr>
<td>Total Units</td>
<td>496,573</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

Source: Pinellas County Planning Department, February 2008.

### TABLE 7
Commuting Patterns in Pinellas County, Florida

<table>
<thead>
<tr>
<th></th>
<th>St. Petersburg</th>
<th>Palm Harbor</th>
<th>Pinellas County</th>
</tr>
</thead>
<tbody>
<tr>
<td>% of workers commuting from this community who drove alone</td>
<td>78.2%</td>
<td>84.5%</td>
<td>79.7%</td>
</tr>
<tr>
<td>% of workers commuting from this community who took the bus</td>
<td>2.5%</td>
<td>0.6%</td>
<td>1.7%</td>
</tr>
<tr>
<td>% of workers commuting from this community who bicycled or walked</td>
<td>3.1%</td>
<td>1.1%</td>
<td>2.8%</td>
</tr>
</tbody>
</table>

Source: U.S. Census Bureau, 2000 Census
While the above generally describes the existing situation throughout Pinellas County, there are social, demographic, and economic currents that are beginning to cause some shifts in the urban development pattern. One of these currents is an interest in creating livable communities that provide increased economic opportunities, healthier life styles, quality urban environments, protected and restored natural areas, and a place that people care about. The following characteristics are typical of livable communities:

- Walkable
- Contain an appropriate mix of land uses that are accessible to each other by pedestrians and bicyclists.
- Residential units are targeted at a mix of income groups and household sizes
- Provide a variety of transportation choices
- Create common areas for people to gather
- Foster distinctive places
- Compact building design

These concepts or characteristics can be grouped in terms of the “four D’s” that together support the creation of livable communities: Density, Diversity, Design, and Destinations.

Density

Density refers to the number of dwelling units that can financially support transit ridership and neighborhood retail, as well as the proximity and connectivity of those dwelling units to destinations such as work, school, parks, and shopping. Poorly designed density will only exacerbate problems such as traffic congestion, but places designed correctly with buildings oriented to the street, parking in the rear, wide, tree-lined sidewalks that connect to a compact and concentrated mix of uses encourage people to walk and use transit. Additionally, when jobs and housing are in relative balance with site design that integrates land uses, people take fewer trips by auto and their trips tend to be shorter. Recent national research indicates that for every 10 percent increase in housing in a jobs-rich area (or employment in a primarily residential area), there is a corresponding three percent decrease in vehicle miles traveled (VMT).

Diversity

Diversity refers to a mix of land uses that support the livability concept. The mix can be vertical or horizontal, and includes a range of housing prices and types as well as the mixture of residential units with retail, office, and institutional or civic uses.

Design

Design refers to the architectural style of buildings and how they relate to the street in terms of scale, mass, and placement on the lot. Additionally, design refers to street design, including landscaping, sidewalks, on-street parking, street width, block size, and the number of street connections between and among various destinations. Design makes higher density palatable by integrating it into the fabric of the surrounding area and recognizing the context, whether it is urban, suburban, employment-based or mostly residential.
Destinations

Through the combined use of design, appropriate increased density, and diversity of land uses, housing types, and housing prices, unique and interesting destinations are created. The concept of destinations also includes creating community focal points, such as parks, town centers, vibrant downtowns, civic buildings, and other public spaces and connecting those focal points to residential, retail, employment, and institutional centers with walkable streets and paths. Communities that have well connected, attractive and diverse destinations become desirable places to live, work, and visit, in turn increasing the community's tax base and economic viability.

All of these factors influence the comfort of pedestrians and may encourage a shift from single car occupancy to walking, bicycling, or transit use, but they are not mutually exclusive. These four elements must be used together to create a livable community.

Another underlying current that is affecting how people view the future urban environment in Pinellas County is the increasing realization that there is a need for improving alternatives to the privately-owned automobile for moving people around the County. These alternatives include, but are not limited to, public transit, bicycle trails and lanes, and sidewalks. There are several reasons why a community may take actions that support expansion of public transit. One reason is that improved transit services offer people with more choices of travel modes other than private automobiles. Choice is a defining feature of the best neighborhoods and sustainable livable communities, whether it's choice in housing options, modes of transportation, or other urban amenities. Improved transit can also reduce transportation costs for households in Pinellas County. A recent study conducted by the Center for Neighborhood Technology concludes that transportation accounted for 20.4 percent of the average household expenditures within the Tampa Bay Metropolitan Area in 2003. The Tampa Bay area ranked fourth highest among the 28 major metropolitan areas studied. When expenditures for both housing and transportation are considered, the Tampa Bay area ranked number one among the 28 metropolitan areas. Tampa Bay has the dubious distinction as the least affordable metropolitan area studied in the Report, requiring the highest percentage of average household expenditures for housing and transportation. Miami was a close second. The Report states that there appears to be a relationship between transportation choices and the level of household transportation expenditures. Those metro areas where “a household’s ability to replace vehicle use and ownership with bus, rail, walking, or biking translates into a lower portion of its budget going for transportation”. Greater choices for using alternatives to the automobile in the Tampa Bay area would help reduce the level of expenditures on transportation for at least some households and render the metropolitan area a more affordable place to live. This is particularly the case for households that are struggling to locate affordable housing.

Other reasons for improving the availability of travel alternatives to the automobile are that it increases travel and mobility choices available to the population, especially those that are unable to drive or do not own a vehicle (for example those under 16 years of age and some elderly residents), and it might offset at least part of the increase in demand for road transportation from population growth.
These two contemporary currents (i.e. interest in creating livable communities and improving alternatives to the automobile) converge since one component of livable communities is providing a variety of transportation choices. An important challenge confronting Pinellas County and its municipalities, therefore, is how to encourage and provide for both livable quality communities and improved transportation choices. A study conducted by Pushkarev and Zupon in 1977 concluded that transit use is minimal at net residential densities of less than seven housing units per acre. This translates to an equivalent gross density of approximately 4,200 to 5,600 persons per square mile. They also determined that transit use rises sharply as densities exceed seven units per acre. As already noted above, Pinellas County has an existing gross density of 3,385 persons per square mile, and the most recent population projections prepared for the update to the Metropolitan Planning Organization’s Long Range Transportation Plan expects the County population to level off at around 1 million permanent residents over the next twenty years. This would equate to a population density of roughly 3,570 persons per square mile. Raising average residential densities over large areas of the County to a level that would significantly increase use of public transit is unlikely given that much of the County is already developed. It is more realistic to expect that demand for public transit will be generated by clustering housing at higher densities in relatively small areas near urban centers, town centers, commercial centers and employment districts, and other appropriate locations.

It is also acknowledged that the density and intensity of nonresidential centers are also important in generating public transportation use. Anthony Downs in his recent book “Still Stuck in Traffic” advises that clustering many nonresidential uses together would be more effective at promoting public transit use than raising residential densities but keeping commercial space dispersed. It must be acknowledged, however, that in order for higher residential densities and nonresidential intensities in relatively small areas to reduce traffic congestion, there must be excellent access to existing public transit services. If these transit services are not available, the higher densities and intensities will only lead to greater traffic congestion. There must be a commitment to improving transit services before approving increased development that relies upon the transit for meeting at least a portion of its transportation needs.

Although no significant change in dwelling unit densities are expected in the County’s extensive single-family neighborhoods, the County’s historic urban centers and town centers, selected commercial corridors (e.g. Central Avenue in St. Petersburg and Clearwater-Largo Road in Largo), employment corridors (U.S. Highway 19 in mid and north county), and employment districts are expected to experience more intensive (re)development. However, such areas will need to be planned so that they do not adversely impact adjacent single-family neighborhoods and the infrastructure support systems. Consequently, Pinellas County will continue to have an overall density comparable to the average of the nation’s largest urbanized areas with areas of local concentration - providing places where people can get away from each other, and places where people can gather. The areas of concentration can provide exciting urban experiences where some people will want to live in higher density housing in close proximity to jobs, cultural attractions, restaurants, and other urban amenities, where there are greater opportunities to move around without use of an automobile. The majority of people, however, will continue to choose to live in single-family neighborhoods. This land use pattern will provide a range of choices in housing and urban environments in a small county where quality services, employment, transit, education, cultural opportunities, and
recreational facilities are close at hand. Implementation of the livable community concepts and enhanced mobility alternatives would support realization of these varied urban communities.

Development Forms in Pinellas County

As Pinellas County, its residents and businesses respond to the challenges of a maturing urban area, it will be important to understand the prevalent development forms in Pinellas County that make up the existing land use patterns. The urban land use pattern in Pinellas County can be organized around a basic framework consisting of NEIGHBORHOODS, CENTERS, DISTRICTS, CORRIDORS, AND NATURAL AREAS/OPEN SPACE. These development forms are listed below along with a discussion of how economic pressures, community preferences, and environmental considerations are causing some development forms to adapt to these changing conditions.

Neighborhoods

One urban thinker claims, rightly so, that neighborhoods are the lifeblood of the city, or any urban area. Local governments throughout Pinellas County have recognized the importance of strong and vital neighborhoods in creating places where people want to stay and invest their lives. Four general types of residential neighborhoods can be distinguished throughout Pinellas County — the traditional neighborhood, the suburban neighborhood, mobile home/manufactured home communities, and large multi-family communities or resorts.

Traditional neighborhoods

Traditional neighborhoods in unincorporated Pinellas County are the historic small towns and villages that were established in isolated locations not adjacent to a downtown. Several of them are located on the coast since travel was by water prior to the railroads. Unlike the suburban neighborhoods, they tend to contain more of a mix of housing types. Small scale commercial uses may be present within these neighborhoods on small lots, sometimes as non-conforming uses. Some examples are listed below:

i. Crystal Beach
ii. Old Palm Harbor (formerly known as Sutherland)
iii. Ozona
iv. Lealman east of 49th Street
v. Ridgecrest (portions)
vi. Highpoint (portions)
vii. Anclote
viii. Various municipal neighborhoods (e.g., neighborhoods adjacent to downtown St. Petersburg, Clearwater, Tarpon Springs, etc.)

Suburban neighborhoods

I. Most post-World War II neighborhoods located outside urban and town centers in Pinellas County are suburban in character.
II. Typical lot sizes are ≤ 7,000 square feet.
III. These neighborhoods are generally characterized by uniform types of single-family housing, the segregation of different uses, an orientation toward the needs of the automobile rather than the pedestrian, a curvilinear road network that often incorporated cul-de-sacs, and a lack of shared public spaces. A variant of the suburban
IV. Some of the County’s suburban communities contain a mixture of residential dwellings and are not solely single-family homes. These different housing types are not integrated, but are constructed in separate locations within the neighborhood or development. For example, Feather Sound contains single-family homes, townhomes, multi-family structures (both condominiums and apartments). The East Lake Tarpon Area also contains a mix of residential types although they are usually segregated into different areas of the community.

Mobile Home and Manufactured Home Communities
There are two types of mobile home and manufactured home communities typically found in Pinellas County – land lease communities and resident owned communities. In land lease communities, residents lease lots from the community owner. Lease rates vary based on the quality of the community, its location, amenities and services included in the rent. Resident owned communities are typically organized in a condominium or cooperative ownership entity. Members of the ownership entity pay a monthly maintenance fee and non-members pay lot rent.

Large Multi-family Communities and Resorts
Examples of these residential communities include Top of the World, Five Towns, and Innisbrook.

Until recently, much of the attention in Pinellas County had been focused on the development of new suburban neighborhoods as growth expanded over the countryside. The rapid development of new housing at times resulted in the neglect of older traditional residential areas that were usually clustered around the historic downtowns and older town centers that existed before World War II. But as cities, and now the County, run out of large tracts of vacant land for residential development, interest in older communities is rekindled. This renewed interest in older traditional neighborhoods, at times encouraged by public investment, occurred first in St. Petersburg where the population stabilized for a period of time in the 1980s. To find new housing, people and families were having to move to north Pinellas or adjacent counties. But if the jobs were in downtown St. Petersburg or the mid-county Gateway Area, leaving St. Petersburg in search of new housing often meant longer commutes and more time on the road. As an alternative, people began to invest in the older, close-in neighborhoods near downtown St. Petersburg causing them to evolve in several important ways. Evidence of this evolution has been the change in demographics as younger families move into neighborhoods once primarily the province of the elderly. This change in demographics has had ripple effects throughout the neighborhoods – e.g. increased demand for active recreational facilities. More evidence that these communities are evolving is found in the restoration of older homes and the construction of new homes on infill lots.

The rest of Pinellas County has quickly caught up to where St. Petersburg was a few years ago in that it will soon be difficult to find new housing without having to travel to less developed areas outside of the County’s borders. But the renewed interest in older neighborhoods and communities has more behind it than the basic need for housing. These older areas with narrow tree-lined streets, sidewalks, a variety of housing options and styles, and in some cases historic structures, exude a sense of character that is often lacking in the newer
subdivisions. Even more important, their pedestrian scale based on an urban design model that predated the dominance of the automobile promotes among residents a sense of community.

Within unincorporated Pinellas County, there are few traditional neighborhoods; most early residential development occurred in the municipalities around the dispersed downtowns and town centers. Traditional neighborhoods in the unincorporated area include Crystal Beach, Ozona, Old Palm Harbor, Lealman east of 49th Street, and portions of Ridgecrest and Highpoint. The first two are located on the waterfront in Palm Harbor and are experiencing significant reinvestment, while Old Palm Harbor is the subject of a revitalization effort that builds upon the positive attributes of the area’s traditional urban design and local history. Revitalization in Old Palm Harbor is spurred by streetscape improvements in the historic downtown area along Florida Avenue and a new zoning district that reinforces the historic development pattern and small town atmosphere that the community desires to preserve in an urbanized county. Both the streetscape improvements and the new zoning district emphasize the importance of planning and designing for the needs of pedestrians and bicyclists as well as the needs of automobiles. Another consideration to take into account is the impact of expanded commercial activity on nearby residential areas when neighborhood revitalization invigorates retail and service uses as well as residential. Improvements to commercial and residential properties need to work in tandem and not at cross purposes or else the revitalization effort may be pulled in unintended directions and local resistance arise where there was initially support for change.

The unincorporated traditional neighborhoods in mid-county (Ridgecrest and portions of High Point and Lealman) are older communities that have experienced economic hardship for several years, and in some cases, for decades. Pinellas County is implementing revitalization strategies in each of these communities to improve the neighborhoods and encourage investment in homes and businesses. The effort in Ridgecrest (and neighboring Baskins and Dansville) has been underway the longest and residents acknowledge a steady improvement in their community. The more recent initiatives in High Point and Lealman are beginning to bear fruit as public investments in parks, community centers, and stepped up code enforcement are giving people the confidence to invest in these traditional neighborhoods. The buildout conditions in Pinellas County and the escalating cost of housing are causing increased interest in Lealman where the price of land and housing is less expensive than in many other areas of the County. New housing (single-family and townhomes) and businesses are being constructed sporadically within the community, but there is much that needs to be done in revitalizing the Lealman community. These efforts should include more than residential properties since Lealman is a diverse community that contains commercial uses along two major road corridors and a concentration of industrial uses along the railroad and at the headwaters of Joe’s Creek. Lealman is both a center of employment and a source of affordable housing in a market of escalating housing costs.

The challenge facing Pinellas County is not only preserving, restoring and renewing older traditional neighborhoods, but also remaking and humanizing the rush of post-World War II subdivisions that blanket much of Pinellas County. Even the simple addition of sidewalks can serve as a cohesive factor to bring the community together.
It is important to remember that the needs and desires of people and families change over time, and that what was preferred in neighborhoods during the 1950s, 1960s, and 1970s may be found lacking in important ways at the turn of the century. With no room to build new communities, it is important that existing neighborhoods have the flexibility to adapt to the needs of modern homeowners and renters. The older, pedestrian-scale areas are exhibiting a remarkable adaptability to changes in social circumstances as evidenced by their rejuvenation more than 50 years after their establishment. A greater challenge facing Pinellas County and its municipalities is going to be ensuring that as the post-World War II subdivisions, condominiums, and apartment complexes age that they too can successfully adapt to the changing needs of the renter and homebuyer. The characteristics that distinguish these communities – uniform housing types, oriented toward the needs of the automobile rather than the pedestrian, often disconnected from surrounding neighborhoods by cul-de-sacs and walls – may require different approaches to what has worked in rejuvenating communities created in the first half of the Twentieth Century. One common characteristic of most post-World War II subdivisions is that they are composed solely of private dwellings and lack shared public spaces where citizens can feel that they are part of a larger community. As a result, efforts have been taken or are underway throughout Pinellas County to create, or reestablish, public spaces in local communities – whether they are linear trails, parks, natural areas, and recreational facilities, town centers, or even the humble sidewalk. These efforts should continue to be encouraged and supported. A significant percentage of residents who attended public workshops or visited the County’s Website in 2004 expressed a preference for locating neighborhood shopping and services and public transit within walking distance of their homes. The pattern of development in suburban neighborhoods does not readily accommodate such uses, and as these neighborhoods mature opportunities should be explored to make it easier and safer for residents to reach these amenities on foot or bicycle.

Mobile home communities (all of them developed after World War II) are located throughout Pinellas County and accounted for 10.2 percent of the County’s housing stock in 2005. Continued urbanization has increased pressure to redevelop mobile home communities to other uses, especially where older communities are located on valuable waterfront property or along major highways. In the past few years, almost 5,000 mobile home sites have been redeveloped to other uses in Pinellas County. Where mobile home communities have been redeveloped to other types of residential uses, this redevelopment has usually occurred at densities comparable to or less than the community it replaced. The Board of County Commissioners, in December 2001, directed County staff to move forward with the recommendations of the Mobile Home Task Force, which was assembled by the Board and asked to look at the issue of mobile home park conversions and its impact on park residents. It was recognized that mobile home parks often result in a close-knit community that is difficult to replicate in other communities. Well-maintained mobile home parks and manufactured home communities are also a source of affordable housing that is increasingly difficult to find for households below the County’s median income. One drawback of older mobile homes is their susceptibility to wind damage, although newer manufactured homes constructed using the more stringent building standards imposed after Hurricane Andrew are much less susceptible to storm damage than older units.
Centers and Districts

Cities, towns, and unincorporated communities throughout Pinellas County are restoring their historic downtowns or “main streets”. In a few cases, communities are even creating such places where none existed before. What explains this interest, commitment, and investment (both public and private) in areas that had fallen on hard times after businesses had gravitated to locations along the major road corridors and to the regional malls? One answer, though by no means the complete answer, is that residents and visitors to Pinellas County and its cities are looking for places that help to define a community, that provide a place where the community can gather informally and also traverse easily and safely on foot or bicycle. It is no accident that these places are being created by recycling the earliest centers of the numerous settlements that sprang up around Pinellas County. There is also an increasing segment of the U.S. population that desires to live in an urban setting where jobs, cultural and recreational amenities, and neighborhood retail and services are close by and accessible by means other than the automobile. Pinellas County has two downtown urban centers in St. Petersburg and Clearwater, and there are various smaller town centers throughout the County. While similar efforts are occurring in counties around the country, the dispersed historic settlement pattern in Pinellas provided the opportunity for recreating numerous, distinct local “main streets” and downtowns throughout the County - and that is what is happening. Simultaneous efforts are underway in St. Petersburg, Clearwater, Gulfport, St. Pete Beach, Madeira Beach, Seminole, Pinellas Park, Largo, Indian Shores, Indian Rocks Beach, Safety Harbor, Dunedin, Oldsmar, Tarpon Springs, and Downtown Palm Harbor in unincorporated Pinellas County. Local communities can learn and benefit from each other as these areas redevelop, and there may be value in reestablishing the informal network of local governments and “Main Street” organizations to share and exchange information and ideas on revitalization efforts within the different local downtown and “main street” areas.

These ongoing efforts to create, or recreate, a lively and dynamic downtown, main street, or town center often include developing a plan that takes a comprehensive look at how to revitalize the area. Such plans usually include residential uses as well as commercial, office, and institutional uses. The redevelopment programs in St. Petersburg, Largo, and Dunedin have resulted in the construction of new multi-family structures and attached single-family townhomes while projects are underway for similar higher density residential development in downtown Clearwater and other communities. These revitalized urban areas create a conducive environment for the type of residential development where services and amenities are often within walking distance. They become areas of concentration within a county of mostly lower density single-family residential neighborhoods. Such areas are important to the livability of Pinellas County in that they provide the vibrant places (whether large downtowns such as St. Petersburg or smaller town centers such as Dunedin and Downtown Palm Harbor) where urban life is experienced first-hand on foot. For a large county of roughly 941,000 people, there is a desire for a sense of local identity, for creating places where people can share experiences on a smaller, human scale.

Those locations in Pinellas County where commercial activity or employment is concentrated are a critical part of the underpinning for the local economy and the quality of life enjoyed by residents and visitors. The discussion on corridors describes the substantial retail, service, and office uses that are located along the County’s linear commercial corridors, and acknowledges that this represents an important component of the County’s employment. Other
areas of concentrated employment are the historic or traditional downtowns of St. Petersburg and Clearwater and some of the smaller town centers. Outside the commercial corridors and traditional urban centers and town centers, employment in Pinellas County is concentrated in a variety of commercial centers and employment districts that encompass the regional malls and their environs, the large regional Gateway Area, the mid-county industrial area extending east from the Gateway Area, those industrial areas in St. Petersburg and Lealman in proximity to the railroad line, the industrial area around the Clearwater Airpark, and the Oldsmar industrial area.

Commercial centers (e.g. the regional malls and their environs) have a concentration of retail, restaurant, entertainment, and personal service uses, while employment districts are principally devoted to manufacturing, business, and professional services. For the most part, the County's commercial centers and employment districts have been developed with an emphasis on a narrow range of uses and activities—e.g. retail, or manufacturing, or professional services and other office uses—and access by motor vehicles. This latter emphasis places considerable importance on the ability of the local and regional road network to adequately serve these centers. An inadequate transportation system will hinder growth and development of these centers of activity within the County. Recently, there has been increasing attention given to modifying certain commercial and employment centers to incorporate a mix of uses in a more urban context to provide several benefits to the community. Addition of residential dwellings and their support services within or in proximity to employment centers would provide housing and shopping near employment and reduce the number and length of vehicle trips for some employees if connectivity is provided between these different uses. This is already occurring in Carillon, a large planned business development in the Gateway Area, where apartments, single-family homes, and townhomes have been or are being constructed along with a grocery store and other personal service establishments. While the business, retail, and residential uses are physically located within a single large development, additional efforts are being undertaken to integrate these different uses into an urban mixed use center similar in function to the traditional downtowns. This approach may not be practical in every employment center since there are some uses (e.g. certain types of manufacturing) that may not be compatible with housing.

In the 1960s and 1970s, planners and elected officials decided to concentrate the County's industrial land use in the middle of the County. This land use planning decision has carried through to the present day and the mid-county area accounts for a substantial percentage of the industrially-designated land in Pinellas County. Industrial land, however, remains precious since only six percent of the land in the County not devoted to public right-of-way is designated on the future land use maps for this use. While there will be short-term pressures to convert industrial land to other uses for immediate economic gain, the community benefits when adequate industrial land is reserved in employment centers for the essential high-paying jobs that buoy the local economy and the quality of life. Employment projections developed as part of the update to the Long Range Transportation Plan of the Pinellas County Metropolitan Planning Organization estimated that employment in Pinellas County would grow by an additional 50,680 to 62,290 jobs through the Year 2025.

One facet of urban planning in Pinellas County has been the desire to support employment centers at locations throughout Pinellas County so that people have more opportunities to live close to where they work. For example, someone in north county does not necessarily have to
travel to mid-county, St. Petersburg, or Tampa if he/she can find work in Oldsmar or Palm Harbor. This dispersion of employment around the County should continue to be a strategy to reduce commuting distances, diversify the tax base for local governments, and reduce impacts on the regional transportation network. It should be emphasized that this employment should be encouraged to locate where it can be served by, and support, quality transit service, i.e. transit that offers improved service over the existing bus system. Reducing the length and number of vehicle trips can also be achieved when housing is constructed in close proximity to concentrations of employment. This has begun to occur in the employment districts in mid-county, and plans are underway to construct large mixed-use projects that incorporate a residential component along with employment and retail uses. Recent research conducted in the San Francisco Bay area revealed the following results:

1. Linking jobs and housing holds significant potential to reduce Vehicle Miles Traveled (VMT) and Vehicle Hours Traveled (VHT). In sum, high accessibility, and by extension, balanced, mixed-use growth, reduces total travel, both in distance and in time spent traveling. In the San Francisco Bay Area, plentiful jobs within four miles of home significantly reduce VMT and VHT for work trips. Achieving a balance between jobs and housing matters.
2. A recent national study by Sarzynski et al. found that housing-job proximity was the only built-environment variable negatively and significantly associated with commute time.
3. These two studies suggest that achieving jobs-housing balance is one of the most important ways land use planning can contribute to reducing motorized travel.
4. Although the reduction in travel was less pronounced when mixing housing-retail-service uses, the reduction elasticity was still well above zero.

Projections of housing and employment growth for Pinellas County completed in 2004 as part of the update to the Metropolitan Planning Organization’s Long-Range Transportation Plan resulted in the distribution of housing and employment growth shown in Table 8.

The growth in dwelling units is based on the adopted local comprehensive plans, the extent of vacant properties designated for residential development, and consideration of local redevelopment initiatives or plans that are adopted or appear likely to be approved. The employment projections were derived using historical trends over the last 20 years and two forecasting models. Since projected growth in dwelling units is primarily based on adopted plans, there should be adequate land to meet the growth projections assuming property is developed at the maximum density on the Plan. Over the next 20 years, the County is projected to add approximately 23,580 dwelling units, representing an estimated population growth of 55,250 permanent residents. Unlike the previous several decades, much of this growth is expected to occur in the central and south County planning sectors as north County builds out and development focuses on infill and redevelopment opportunities in the older urban centers, such as downtown St. Petersburg and Clearwater, and in the vicinity of the concentrations of employment located in the Gateway area, etc. This reorientation of the housing market in the County encourages the construction of housing in proximity to several of the County’s major employment centers. Pinellas County is already experiencing the inclusion of for-sale and/or rental housing within three master planned developments of regional impact (Carillon, Rubin ICOT, and Gateway) that are planned primarily for business and industry. At least three additional projects in the mid-County Gateway area are being planned for a mix of employment, retail, services, and housing. This housing and that planned and constructed in the older urban centers and town centers is occurring at densities of ten units per acre or higher.
TABLE 8
Projected Growth in Housing Units and Employment in Pinellas County, Florida 2005-2025

<table>
<thead>
<tr>
<th>Planning Sectors¹</th>
<th>Growth in Housing Units</th>
<th>Growth in Employment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number of Units</td>
<td>% Total Growth in the County</td>
</tr>
<tr>
<td>North County Sectors 1 – 3</td>
<td>4,260</td>
<td>18.0%</td>
</tr>
<tr>
<td>North Central County Sectors 4 – 6</td>
<td>5,430</td>
<td>23.0%</td>
</tr>
<tr>
<td>South Central County Sectors 7- 10, 14</td>
<td>7,260</td>
<td>30.8%</td>
</tr>
<tr>
<td>South County Sector 11</td>
<td>6,170</td>
<td>26.2%</td>
</tr>
<tr>
<td>Mid and South County Beaches Sectors 12 – 13</td>
<td>460</td>
<td>2.0%</td>
</tr>
<tr>
<td>County Total</td>
<td>23,580</td>
<td>100%</td>
</tr>
</tbody>
</table>

Sources: Pinellas County Planning Department, 2007, Pinellas County Metropolitan Planning Organization and Tyndall-Oliver, Inc. 2004; revised 2007.

¹Refer to Figure 6 for a map of the Planning Sectors in Pinellas County.

Large master planned projects tend to provide greater latitude for developers desiring to incorporate housing and associated services within an employment area since there is often unified control over the various components of the project. This helps to assure that the different land uses are compatible and work together to create an urban setting that is conducive to employers, employees, and the residents that live there. However, these conditions are not always possible, and the development and approval of community redevelopment plans or other special area plans helps to coordinate the juxtaposition of housing, employment, retail and other uses in a more typical mixed use urban environment. The hope is that a good portion of the residents will work within the immediate employment district or nearby. This not only helps the residents since their commuting times are shortened, but it limits demands on the regional transportation network since commuting distances would be less than the typical worker in the Tampa Bay region. Studies and surveys in other states reveal that making nearby housing in appropriate price ranges available to workers employed in an employment district will not persuade most of them to live there. Many factors enter into peoples’ choices on where to live, and the length of their commute is only one consideration.

A particular challenge confronting local governments pursuing this mix of housing and employment is not to lose the ability to provide adequate opportunities for business and industry location and expansion in Pinellas County by converting industrial acreage to housing and related uses (schools, retail, services, etc.), or by creating situations where introduced housing conflicts with the continued use of industrial property. Only 9,538 acres in Pinellas County are designated for industrial use, or about 6% of the entire County, not including land devoted to public right-of-way. As of July 2005, 39% of this industrial acreage is located in the unincorporated area, primarily in Planning Sectors 7, 8, and 10. Housing in proximity to
employment centers should be encouraged, but not at the expense of the industrial acreage that serves as an essential foundation for the local economy.

Important to Pinellas County are the transient accommodations and businesses that support the tourism industry. These uses are located primarily on or near the Gulf beaches and establish a specialized employment district that centers on the barrier island communities from St. Pete Beach to Clearwater Beach. In recent years, the mainstay of the tourist economy – the transient accommodations where the tourists stay – has been beset by economic forces that are converting hotels and motels to residences for permanent and seasonal residents. The long-term impact on the tourism industry in Pinellas County and the character of the beach communities is of concern and a study was recently completed to quantify the economic impact of this trend. As with industrial land, the conversion of tourist accommodations to non-employment uses can have a significant adverse economic impact on Pinellas County and its communities, especially those on the barrier islands. Changes to the Countywide Plan Rules adopted by the Board of County Commissioners in October 2007 will allow Pinellas County and the municipalities to consider amendments to the Future Land Use Map categories that are intended to encourage retention of existing motels/hotels or the development of new temporary lodging uses.

The different types of centers and districts in Pinellas County are listed and described below.

Centers

a. Urban Centers – Primary office center, urban entertainment and cultural venues, multi-family housing, retail, educational facilities, all modes of transit service available at no less than 20 minutes frequencies.
   i. Downtown St. Petersburg
   ii. Downtown Clearwater

b. Town Centers – The historic downtowns of smaller communities. They typically offer public uses such as town halls, libraries, public parks or pavilions, community centers, post offices, places of worship, retail, services, entertainment, dining options, and residential (multi-family and single-family)
   i. Downtowns of Largo, Oldsmar, Tarpon Springs, Safety Harbor, Dunedin, Pinellas Park, Palm Harbor, Gulfport, Madeira Beach, St. Pete Beach.

c. Suburban Commercial Centers – Have a concentration of retail, restaurant, entertainment, personal services, and occasionally, office uses. They are often clustered around an indoor or outdoor mall. They have been designed primarily for access by motor vehicles with little thought given to other modes of transportation. It is usually difficult to access different structures within these commercial centers other than by driving. Examples of suburban commercial centers include:
   i. the regional malls and adjacent/nearby nonresidential development (may include standalone “big box” stores),
   ii. Largo Mall
   iii. Proposed Largo Town Center (former Crossroads Mall)
iv. Larger shopping centers that are generally greater than 10 acres in size and serve a market greater than the immediate neighborhood. An example is the retail and office uses at Boot Ranch.

d. Neighborhood Centers – Located within or on the periphery of a neighborhood often at the intersection of two roadways, these centers provide neighborhood-scale retail and services. Uses often include a grocery store, a pharmacy, banking services, dry cleaners, barbershop/hair salon, a variety of eating establishments, etc. They usually contain no residential uses or public uses. In Pinellas County, most groupings of retail/service uses that serve as a neighborhood center are located at a major intersection or are intermingled with strip commercial development along major roadways. Examples of neighborhood centers are LaBelle Plaza at the intersection of Highland Avenue and Belleair Road, the shopping center at the intersection of CR1 and Tampa Road, and Oakhurst Plaza Shopping Center at the intersection of Oakhurst Road and Antilles Drive.

e. Village Centers – These centers are distinguished from Neighborhood Centers by the presence of only individually-owned small commercial lots that preclude the presence of larger retail and service establishments, such as a typical neighborhood-scale grocery store or pharmacy. These centers are typically embedded within the surrounding residential neighborhood and are served by the local street system, and are not located on an arterial facility. Typical uses within a village center include a variety of restaurants, small shops and offices, small grocery stores and specialized food stores. Examples would be the village centers located on Orange Street in Ozona and at the intersection of Walsingham Road and Ridge Road.

Districts

a. Employment Districts – Historically, these are larger areas that have been principally devoted to manufacturing, warehousing, businesses and business services, professional services, other office uses, research and development, and hotel accommodations. Recently, residential uses and supporting retail and personal services have been introduced or planned within selected employment districts. Examples include:
   i. Industrial and Office DRIs (Carillon, Gateway, Gateway Areawide, Bay Vista, DRI in Oldsmar) and surrounding related and supportive land uses
   ii. Industrial areas not part of a planned development (Joe’s Creek, Airport Industrial Park, Clearwater Airpark Industrial Park, Mid-county Industrial Area, Tyrone Industrial Park, Dome Industrial Park)

b. Historic Districts – These are districts containing a number of historically-significant structures that are designated on the National Register and/or by the local government as being historically significant. Historic Districts can be residential or commercial in character.

c. Arts and Cultural Districts – These districts are typically mixed-use areas in which concentrations of cultural facilities serve as economic and cultural anchors. Their defining characteristic is the prevalence of cultural facilities, arts organizations, individual artists, and arts-based businesses.
d. Airport District – The St. Petersburg-Clearwater International Airport, Coast Guard Air Operations, Black Hawk Training Center, and businesses and operations supporting the Airport.


f. Medical District – These districts represent the major hospitals in the County and the concentration of medical offices and services that occur in the vicinity of the hospital campus. Examples include:
   i. Morton Plant Hospital in Clearwater.
   ii. All Children’s Hospital in St. Petersburg
   iii. Mease Countryside Hospital in Safety Harbor

Corridors

It is already acknowledged that the extensive road network in Pinellas County not only ties together neighborhoods, urban and town centers, and other parts of the urban community, but is the essential underlying support for the existing land use pattern in Pinellas County. This road network has a hierarchical arrangement that ascends from the narrow two-lane neighborhood street to the limited access expressway. The larger roadways extend for considerable distances resulting in urban corridors with distinctive land use characteristics. These different corridors can be identified as INTERSTATE CORRIDOR, COMMERCIAL CORRIDORS, EMPLOYMENT CORRIDORS, RESIDENTIAL CORRIDORS, SCENIC/NON-COMMERCIAL CORRIDORS, A COASTAL CORRIDOR, AND TRANSIT CORRIDORS. These types of corridors are briefly described below and four of them are discussed in more detail in subsequent paragraphs.

a. Interstate – This corridor is located along I-275 from the Howard Frankland Bridge and Causeway to the Sunshine Skyway Bridge and Causeway. This is a limited access roadway with no parallel local access roads. There is no direct access to any property from this federal roadway.

b. Commercial Corridors – These corridors are located along municipal, county, or state arterial facilities where the primary orientation is toward the roadway, providing easy accessibility for the automobile. There is often little connectivity between the commercial uses along the arterial facility and the adjacent neighborhoods. The “strip” development within these corridors typically consists of surface parking in front of one- or two-story commercial establishments. A commercial corridor generally serves a larger trade area than the immediate neighborhood. Apartment complexes may also be found along these corridors interspersed among the nonresidential uses. The “big box” national chains are often located within these corridors.

c. Employment Corridors – These corridors are distinguished from commercial corridors in that they also include a significant number of jobs that are typically found in employment centers. In this case, the employment center is linearly oriented along a major roadway. Development along U.S. Highway 19 in mid and north Pinellas County
contains a substantial quantity of office space as well as the retail and personal services typically found within a commercial corridor.

d. Residential Corridors – These corridors are formed when residential development (single-family and multi-family) is adjacent to an arterial roadway and have direct access onto that roadway. In some cases, the residential structures were constructed prior to the roadway being upgraded to a larger facility (e.g. from a two-lane to a four-lane facility).

e. Scenic/Non-Commercial Corridors – Roadways and the adjacent lands designated by the Board of County Commissioners to protect their traffic-carrying capacity and scenic qualities. These corridors are usually, though not exclusively, found in conjunction with residential corridors.

f. Coastal Corridor – This is a unique roadway corridor in Pinellas County that runs the length of the barrier island chain to Clearwater Beach, and then continues northward on the mainland along the coast from Downtown Clearwater through Dunedin, Palm Harbor, Tarpon Springs to the Pasco County line. This corridor includes the major centers of tourism along the County’s Gulf beaches, and connects the historic downtowns on the west coast of north Pinellas County.

g. Transit Corridors – This represents a nascent development form in Pinellas County since it depends upon frequent, high-quality transit service. These corridors identify those areas that are planned to be served by transit service other than the existing bus system. Recently, a Bus Rapid Transit (BRT) corridor has been selected in the City of St. Petersburg from Downtown along Central Avenue/Tyrone Avenue to Madeira Beach. Generalized transit corridors have been selected by the MPO through the Pinellas Mobility Initiative (PMI); over time these corridors may be identified more precisely should it be decided to proceed with implementation of one or more of the transit options being considered in the PMI. It is anticipated that a transit corridor would be in conjunction with one of the other corridors (e.g. a commercial corridor).

Commercial Corridors:
As noted earlier, development in Pinellas County after World War II followed a pattern in which the buildings where people shop, work and obtain services were primarily located along the County’s major roadways. This development pattern has resulted in extensive linear commercial corridors where the primary orientation is toward the roadway, providing easy accessibility for the automobile. The businesses and transactions that go on in the numerous shopping centers, office buildings, and manufacturing facilities contained within these corridors represent a significant portion of the local economy. It is evident over time, however, that portions of these commercial corridors have become obsolete due to changes in demographics and shopping patterns, dysfunctional lot layout and depth from the roadway, inadequate public infrastructure, and problems with the road network itself. In some cases, the preference of drug stores and supermarkets for large standalone structures have left several shopping centers without major tenants. In other cases, shoppers abandon commercial corridors as they look elsewhere for goods and services. The results are underutilized properties and a distressed appearance that can have a negative impact on the surrounding community and the local economy.
There are several commercial corridors within Pinellas County. Each of these corridors is located along a municipal, county, or state arterial facility, highlighting the importance of accessibility and visibility in the creation and continuation of these commercial strips. The network of commercial corridors demonstrates that, with the possible exception of the East Lake Tarpon Area, neighborhoods are in close proximity to the goods, services, and jobs provided by businesses located along these commercial corridors. It is also evident that in north county there is essentially a single north-south commercial corridor – U.S. Highway 19. This has resulted in this corridor having a significant influence on the character and economy of north Pinellas County. The level of convenience, shopping experience, visual attractiveness, mix of uses and activities, and consumer choices afforded shoppers by the commercial corridors will influence their continuing competitiveness and sustainability. In Pinellas County, options to the commercial corridors are increasing in number and variety, and include resurgent downtowns and town centers, big box standalone stores, transformed regional malls, and emerging town centers (e.g. in the Gateway area) that include residences, employment, and retail. Because the commercial corridors are located on some of the County’s busiest roadways they are perhaps the County’s most visible landscape to residents and visitors. The visual condition and success of the commercial corridors will help determine the actual and perceived quality of communities throughout the County. As Pinellas communities mature, the public and private sectors will need to identify the critical issues and challenges facing commercial corridors, and determine the most effective solutions for ensuring the long-term viability of these corridors and their contributions to making communities more livable.

About ten years ago, Pinellas County and the City of St. Petersburg determined that there are situations where commercial corridors could allow the introduction of research and development and light intensity manufacturing and assembly uses as long as specific criteria in the Zoning Code are met. The County’s Comprehensive Plan and Zoning Code have been amended to permit these types of light intensity industrial and research uses within the Commercial General and the Residential/Office/Retail Future Land Use Map categories as conditional uses. This recognized that, in certain areas, commercial corridors are appropriate locations for a broader range of economic activity than the retail and service establishments typically found within these corridors. This provides just one potential approach to help retain the viability of the County’s commercial corridors and at the same time expand opportunities for higher paying knowledge-based jobs in those areas of the County that have limited acreage designated for industrial development.

Some commercial corridors have been, and are being, revitalized through implementation of plans that involve the expenditure of public funds to upgrade the streets and public infrastructure and to support improvements to properties within the corridor. Examples include Clearwater-Largo Road in Largo, Park Boulevard in Pinellas Park, and Central Avenue east of 34th Street in St. Petersburg. Commercial corridors that traverse unincorporated communities include US Highway 19, Bryan Dairy Road east of Starkey Road, and portions of Seminole Boulevard, Ulmerton Road, 66th Street, and 54th Avenue N.

Residential Corridors: Pinellas County has numerous arterial and collector roadways whose adjacent uses are primarily residential, although commercial uses may be located where these roads intersect
other major roadways. Examples of residential corridors are County Road 1/Keene Road, 22nd Avenue N., Gulfport Boulevard, Cleveland Street east of S.R. 60, and Belcher Road. Some of these roadways have been expanded from two-lane undivided facilities to four-lane and six-lane divided arterials, with definite repercussions on the adjacent residential neighborhoods. These road widenings have responded to the need to improve mobility within the County, but they have also sensitized neighborhoods and elected officials to the downside of expanded roadways – greater intrusion of the automobile into neighborhoods along the expanded roads. Neighborhoods that were designed and developed with the expectation that a road would be constructed or widened in the future are better equipped to handle the increased noise and traffic. Homes in these neighborhoods are often oriented away from the arterial roadway and have their access from a local street. Neighborhoods, however, that did not anticipate the wide and heavily-traveled roadways of the last few decades, may find it more difficult to adapt to the sometimes significant changes affecting their community. This does not mean that residences along a widened roadway are no longer suitable for habitation, but the increased noise, traffic, and in some instances reduced front yards associated with the widening reduce the market of potential buyers and renters for these homes. There is pressure in some cases to change the residential uses to nonresidential uses such as office, retail, or institutional. This, of course, cannot be the universal response, although it may be appropriate in certain limited situations. Stripping residential corridors with office and commercial uses is not a direction that local governments have been encouraging since there are already numerous commercial corridors serving the retail and service needs of the community. With the continuing strong demand for housing, emphasis should be placed on protecting and preserving areas devoted to residential use, not abetting their transition to other uses.

Scenic/Non-Commercial Corridors:
The County’s scenic/non-commercial corridor designation was established in the 1960s to protect the traffic-carrying capacity and the aesthetic qualities of roadways considered most important in terms of traffic circulation and scenic value. Their locations are shown in Figure 9. Key policies in accomplishing these objectives are restricting nonresidential development and encouraging lower density residential development along these corridors. As these roads have been constructed (e.g. portions of Belcher Road) and upgraded (e.g. McMullen-Booth Road and Curlew Road), a concerted effort has been made to retain residential uses along these corridors and restrain efforts that would have them become commercial corridors. By remaining non-commercial over most of their length, these corridors have characteristics that are similar to the County’s residential corridors, and experience some of the same challenges when these roadways handle increasing levels of traffic. For example, single-family homes built thirty years ago when McMullen-Booth Road was a two-lane rural road are now located along a six-lane divided arterial that experiences almost as much traffic each day as U.S. Highway 19, which is part of the Florida Intrastate Highway network. Needless to say, there has been and will continue to be pressure to convert residential uses along this and similar scenic/non-commercial corridors to office and commercial uses, in part due to the enticing number of potential customers that passes by every day. Part of the rationale given in support of such conversion will be that residential is no longer an appropriate use along these upgraded roadways.
Consequently, the County’s residential and scenic/non-commercial corridors are facing similar challenges. If single-family residential development is no longer viable along certain stretches of these corridors, these areas face the prospect of poorly-maintained homes that have a blighting influence on adjacent properties and the corridor itself. Solutions will not be axiomatic and an appropriate response in one location may be detrimental in another. Retaining residential development along these corridors should continue as the preferred objective, recognizing, however, that in some areas lot orientation and depth may require a type of housing (e.g. townhomes, multi-family structures) that is more compatible with the challenges imposed by a wider and busier road.

Coastal Corridor:
There is a unique roadway corridor in Pinellas County that runs the length of the barrier island chain from St. Pete Beach to Clearwater Beach (Gulf Boulevard) and continues northward on Ft. Harrison Avenue/Edgewater Drive/Alternate U.S. Highway 19 to Pasco County (see Figure 9). This is a complex corridor from the perspective of adjacent land uses, which include a mix of single-family homes, multi-family residences, and tourist accommodations in the beach communities, major centers of tourism (e.g. Clearwater Beach), historic urban and town centers such as downtown Clearwater, Dunedin, Palm Harbor, and Tarpon Springs, and single-family neighborhoods in Dunedin and Palm Harbor. Interconnecting communities on the west coast of Pinellas County, this corridor has been identified for special enhancements to augment its importance to the County’s tourism industry. The County’s Vision 2010 initiative identified the beautification of Gulf Boulevard as a priority to enable Pinellas County and the barrier island communities to compete with other tourism venues not only in Florida but in other parts of the country and the world. The coastal corridor on the mainland as it continues north ties together four communities that are in various stages of revitalizing their historic downtowns, all of which are oriented to the coastal waters to the west. Linking these four communities together with a transportation corridor that is attractive and contains elements common to all four communities (e.g. signage, landscaping, a coastal trolley) could encourage northwest Pinellas County to be considered as a regional draw for tourists and visitors who would have a greater variety of venues from which to select that are oriented around historic and coastal themes.
FIGURE 9
Scenic/Non-Commercial Corridors and Beautification Corridors in Pinellas County
Natural Areas and Open Space

Roughly 21% of Pinellas County (or 36,394 acres) is devoted to public or private open space, natural preserves, parks, trails, golf courses, and recreation facilities. Although not included in this acreage figure, the Gulf beaches represent perhaps the most significant component of County's open space inventory. Of these 36,720 acres, 85% is in public ownership, while the remainder is in private ownership and may or may not have the potential to be developed for other uses. These open space areas are located throughout the municipalities and the unincorporated communities, and represent one of the most critical building blocks of a livable community. While the larger preserves tend to be located on the periphery of the urbanized areas (e.g. Brooker Creek, Weedon Island, Gateway, Shell Key, Caladesi Island, and Anclote Key), most of the public and private open space is embedded within the urban fabric of the County and provides a number of benefits to residents, visitors, and the natural environment that enhance the livability of the County's many communities.