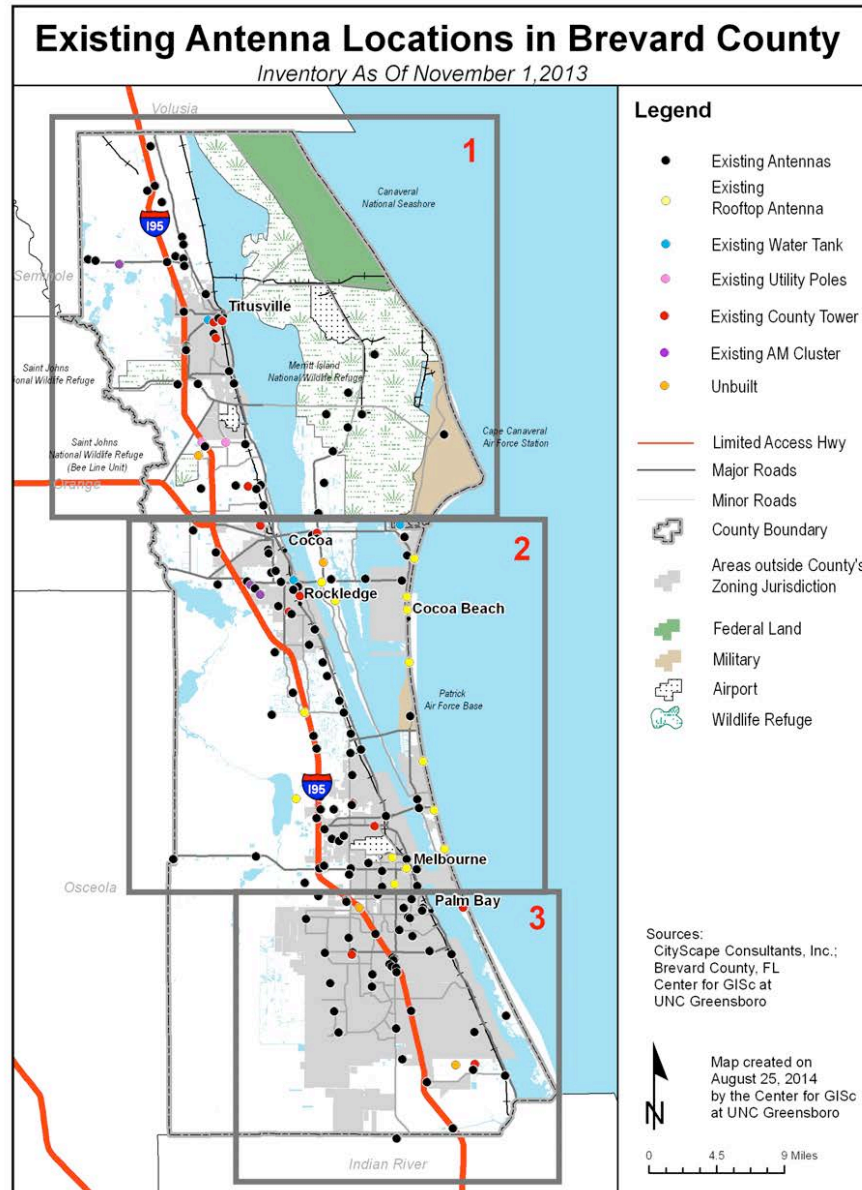


BREVARD COUNTY WIRELESS TELECOMMUNICATIONS MASTER PLAN



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Preface

Purpose

The Wireless Telecommunications Master Plan (Master Plan) serves as a general planning tool for Brevard County (County). The master plan is intended to balance the goals of providing good wireless network services throughout the County while minimizing the visual impacts of the telecommunications infrastructure. This master plan provides a short history on wireless telecommunications technology; an overview on network deployment practices; an inventory of existing wireless infrastructure throughout Brevard County; theoretical propagation mapping; a ten-year projection of potential future network deployment patterns; and recommendations for meeting future network deployment objectives.

The master plan serves as an illustrative planning tool and guide for developing planning policies for future wireless communications infrastructure and identifies County-owned properties that can be part of network deployment solutions for service providers. This analysis then helps to establish a policy framework and suggestions for minimizing the future number of telecommunication facilities and suggestions for design standards to guide decisions regarding the siting of telecommunication facilities.

Background

Brevard County is concerned about the proliferation of telecommunications infrastructure from the standpoint of aesthetics, public safety and fair deployment practices, and the legal implications of upholding both the public and private interest involved. The County desires to manage wireless network expansions in a controlled process that promotes expeditious reviews and infrastructure installations without compromising site development standards especially in residential and scenic coastal areas. For this reason the County contracted CityScape Consultants Inc. (CityScape) to develop this master plan. Effective master planning will minimize tower proliferation by increasing co-location opportunities and maximizing the use of County-owned lands located in geographically identified areas where new wireless infrastructure is anticipated based on network development and capacity objectives.

CityScape works only for public agencies to address these identified concerns. CityScape specializes in developing land use strategies to control the proliferation of wireless infrastructure, affording the maximum control of local governments, while maintaining compliance with Florida Statutes, the Telecommunications Act of 1996 and all subsequent Federal and Congressional rulings and Acts.

The Master Plan Scope of Services includes the following five tasks:

- Task A: Preliminary research and data assessments.
- Task B: Background research and Kick-off meeting to include theoretical RMS mapping.
- Task C: Propagation mapping based on participant responses at Kick-off meeting.

Brevard County Wireless Telecommunications Master Plan

- Task D: Design and development of Master Plan and Ordinance review and amendment recommendations.
- Task E: Project completion and submittal of the Master Plan.

Task A included research and gathering antenna and tower locational data and map layers from the County to develop initial base maps. Next, CityScape began compiling database information from all known private tower owners and service providers and data from the Federal Communication Commissions (FCC) data base to identify additional other possible antenna locations throughout the County. This initial research identified between 150 and 160 facilities within and just outside the zoning jurisdiction of Brevard County. Typically, CityScape only assesses the antenna and towers within our clients zoning jurisdiction, but with Brevard County it was decided to assess all the antenna and towers, both within and outside of Brevard County's zoning jurisdiction. This increased the number of antenna and tower sites to be assessed to approximately 225. CityScape completed Task A in May 2013.

Chapter 1 The Telecommunications Industry and Theoretical Mapping

Task B concludes the research started in Task A and focuses on familiarizing and educating the County stakeholders on the industry, network design and the CityScape master planning process. Consistent with Task B, Chapter 1 provides an overview on the history of wireless telecommunications; an explanation on wireless network design and root mean square (RMS) maps illustrating network designs described in Chapter 1. The Kick-off meeting for the Master Plan project was held on August 15, 2013.

Introduction

Telecommunications is the transmission, emission and/or reception of radio signals, whether it is in the form of voice communications, digital images, sound bytes or other information, via wires and cables; or via space, through radio frequencies, satellites, microwaves, or other electromagnetic systems. Telecommunications includes the transmission of voice, video, data, broadband, wireless and satellite technologies and others.

Traditional land line telephone service utilized an extensive network of copper interconnectivity lines to transmit and receive a phone call between parties. As the communications industry evolved, modified copper wire circuit or T-carriers (T-1) lines were developed to add capacity, bandwidth and speed to the standard copper wire line but copper in any forms is insufficient to keep up with the ever increasing service demands. The only method to achieve the necessary bandwidth and speed of data transfer is either fiber optic or microwave systems as the backbone of the network interconnection called “backhaul.” The lack of fiber or microwave currently is the limiting factor from true high-speed telecommunications.

Wireless telephony, also known as wireless communications, includes mobile phones, pagers, and two-way enhanced radio systems and relies on the combination of landlines, cable and an extensive network of elevated antennas most typically found on communication towers to transmit voice and data information. The evolution of this technology is known as first, second, third, fourth and fifth generations (1G through 5G) of wireless deployment.

Wireless handsets

During the early 1980's, the first generation (1G) of 800 megahertz (MHz) band cellular systems was launched nationwide. The 1G portable cell phones were boxy in shape and operated much like an AM and FM radio station. The 800 MHz frequency allows the radio signal from the base station to travel between three and five miles depending on topography and line-of-sight between the base stations. Customers using a cell phone knew when they traveled outside of the service area because a static sound on the phone similar to the sound of a weak AM or FM radio station



1G 1984 Mobria Cell Phone
(Image: J. Bundy)

was heard through the handset. The signal either faded or remained crackling until the subscriber was within range of a transmitting base station.

Originally, the 1G 800 MHz band only supported an analog radio signal. Later second generation (2G) technological advancements allowed 800 MHz systems to also support digital customers which allows for an increased number of subscriber transmissions per base station.

The 1990's marked the deployment of the 1900 MHz band Personal Communication Systems (PCS). This 2G wireless technology, was developed primarily to allow for more simultaneous phone calls which supported a digital signal, on both 800 and 1900 MHz, which audibly was clearer than the analog signal. The handsets were a fraction of the size of the 1G cell phones and the first handsets provided expanded services such as paging and the ability to send text messaging through the handheld unit. However 2G had some network functionality trade-offs. The technology of 2G included a static free signal but with a higher rate of disconnects or dropped calls thus the deployment of 2G required significantly more base stations for several reasons. First, the propagation signal in 1900 MHz is limited to a 2-4 mile range so the number of required base stations almost tripled just to provide basic 2G coverage in the same geographic area as a 1G service area. Second, the industry was reluctant to share tower space with a competitor and many service providers resisted collocating on the same tower. Third, subscriber base and usage grew rapidly and the industry needed more sites to improve network coverage demands by their customers.



2G Phone (left)
4G Phone (right)
(Image:

Third and fourth generation (3G and 4G) wireless handsets offer a wide variety of tools and services including access to e-mail, news, music and videos; built-in cameras and videos; global positioning services (GPS); internet commerce; and thousands of applications from games to flashlights for downloading onto the handset. These applications require large amounts of bandwidth and service providers continue to upgrade existing base stations and add additional base stations to improve and increase network capacity. To improve network functionality service providers purchased licenses to operate in the 1700-1800, and 2100-2400 MHz frequencies.

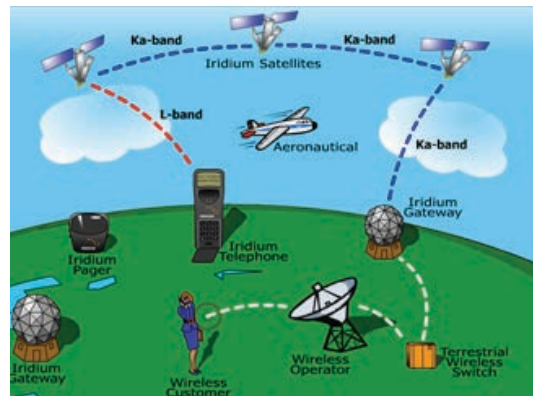
The operating footprint is similar to the 1900 MHz footprint and helped to increase bandwidth in smaller geographic areas. With the advances of 4G the service providers are purchasing licenses in the 700 MHz frequencies. The 700 MHz platform has a service area similar to 800 MHz and will allow the service providers to broadcast a larger propagation footprint. The need for additional infrastructure for 3G and 4G is significant nationwide and continuous deployment of new base stations will be necessary as the industry transitions to fifth and sixth generation (5G and 6G) utilizing the 700, 800, 1700-1900, and 2100-2400 MHz frequencies. Long Term Evolution (LTE) is used as a marketing name and is not reflective of the actual download speed as defined as 3G and 4G.

Unlike 1G and 2G (initial launch of cellular and PCS wireless service with the goal and objective of providing initial wireless coverage); 3G through 5G deployments will focus on compressing more data in existing and future bandwidths. Fourth generation network technology (the platform for Smartphones) emphasizes improving network capacity and maximizing the use of bandwidth for faster and more efficient transfers of data. Fifth Generation (5G) will follow when the backhaul system is better developed. The network speeds and bandwidth will substantially improve sufficient enough to interact directly with computers with internet speeds maintained in the 25 MHz range. This advancement will allow all forms of communications and entertainment to be streamed directly from a cell site to your entertainment system. No more DSL lines, cable/satellite TV or most of today's common methods. Like all previous generations of wireless deployment, 5G will require more infrastructure.

Satellite technologies

Satellite growth has surpassed the highest expectations of only a few years ago. The reason is simple - cost. Previously, relaying information, data, and other related materials were cumbersome and required many relay stations in very specific locations and relatively close together. Initially satellite use was expensive because of the rarity and limited amount of available airtime needed. Satellite airtime has become more affordable with the deployment of additional satellites and advanced technologies that allow more usage of the same amount of bandwidth. Competition always holds down cost, and that is what has occurred. In addition, satellite services are in the early stages of designing more localized networks; contributing to the already rapid growth.

Satellite technology has its limitations, which are all based on the Laws of Physics. Some licensees of satellite services such as SiriusXM Radio and satellite telephone services petitioned the Federal Communications Commission (FCC) and have been allowed additional deployment of land-based supplemental transmission relay stations for the ability to compete more aggressively with existing ground base services, and overcome obstacles typical to satellite technology. Subscribers found the delay in talk times unacceptable along with fade and signal dropout. Sirius XM Radio was successful in obtaining ground base supplemental transmitters, and is rapidly becoming one of the largest users of ground base transmitters. This will place more demands on governmental agencies as other services begins to construct a land-based infrastructure.



Iridium Satellite Routing System
(Image: wclp.com)

Wireless Facilities

Wireless communication facilities are comprised of four main apparatuses: 1) an electronic base station; 2) feed lines; 3) antenna or antenna array; and 4) an antenna support facility.

Base station and feed lines

Base stations are the wireless service provider's specific electronic equipment used to transmit and receive radio signals, and is usually mounted within a facility including, but not limited to: cabinets, shelters, pedestals or other similar enclosures generally used to contain electronic equipment for said purpose. Feed lines are used as the interconnecting media between the transmission/receiving base station and the antenna. The base station and feed lines shown in Figure 1 is a typical model for providers operating in the 1900 MHz frequencies and ground space for this equipment cabinet is around eight (8) square feet.



Figure 1: Example of 1900 MHz Wireless Infrastructure Ground Equipment

The electronics operating the 800 MHz wireless systems within the base station can generate substantial heat, therefore the base stations for providers operating in the 800 MHz frequencies are much larger and generally need an equipment cabinet a minimum of four hundred (400) square feet to house the equipment. The only noise that may be produced from the vicinity of any base station would be from an air conditioner or a backup generator that might be necessary in instances of no power or power failure. Figure 2 is a picture of an 800 MHz base station.



Figure 2: Example of 800MHz Wireless infrastructure Ground Equipment

Antennas and antenna arrays for wireless telecommunications

Antennas can be a receiving and/or transmitting facility. Examples and purposes of antennas include: a single omni-directional (whip) antenna or grouped sectorized (also known as panel antennas). These antennas are used to transmit and/or receive two-way radio, Enhanced Specialized Mobile Radio (ESMR), cellular, Personal Communications Service (PCS), or Specialized Mobile Radio (SMR) signals. The single sectionalized or sectionalized panel antenna array is also used for transmitting and receiving cellular, PCS or ESMR wireless telecommunication signals.

Most service providers are now mounting the power amplifier closer to the antenna. The top mounted amplifiers (TMA) have lead to greater efficiency and better service in both transmitting and receiving modes. But this improvement has lead to a higher visual impact caused by the increased amount of tower mounted equipment.

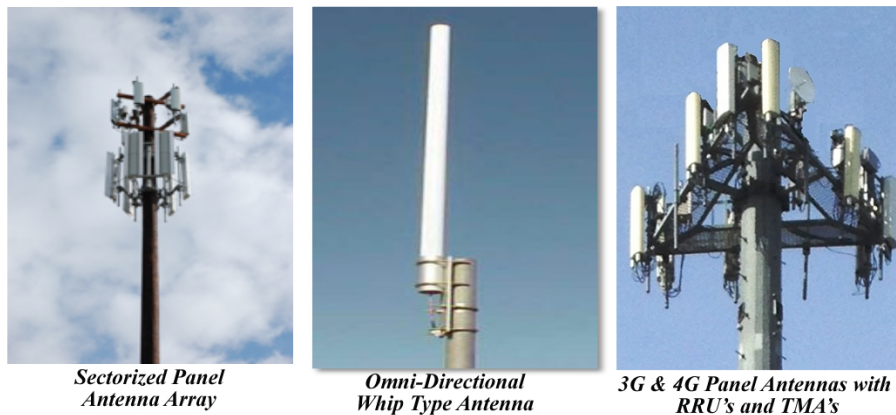


Figure 3: Examples of Directional and Panel Antennas

Support facilities for the antenna

A variety of structures can be used for mounting the antenna(s) such as towers, buildings, water tanks, existing 911 tower facilities, tall signage and light poles; provided that, 1) the structure is structurally capable of supporting the antenna and the feed lines; and, 2) there is sufficient ground space to accommodate the base station and accessory equipment used in operating the network. Antenna support structures can also be concealed in some circumstances to visually blend-in with the surrounding area.



Self-Support Monopole Tower



Self-Support Lattice Tower



Guy Tower

Figure 4: Examples of Non Concealed Antenna Support Facilities

Antenna and support facility concealment options

The antenna and support structures can also be concealed. Antenna concealment techniques include: faux dormers; faux chimneys or elevator shafts encasing the antenna feed lines and equipment cabinet; and painted antenna and feed lines to match the color of a building or structure.

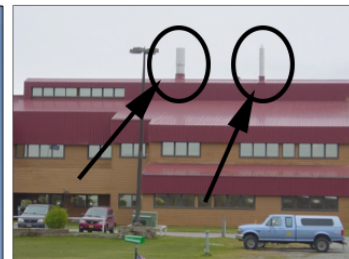
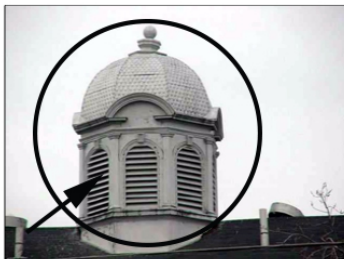


Figure 5: Examples of Antenna Concealment Techniques

A concealed tower is not readily identifiable as a wireless facility. In slick sticks, banners and flagpoles and three legged poles the antenna are covered by fiberglass shields; and on faux trees the monopole and antenna are painted and surrounded by faux branches. Partially concealed towers include modified braces and brackets on the lattice towers and painted monopoles. Dual purpose towers include light stanchions and poles added within an existing utility tower. Examples of this type of infrastructure is shown in Figure 6.

At the Kick-off meeting, CityScape asked the County Commissioners for generalized feedback on their preference of types of infrastructure. Generally it was noted the Commission preferred shorter monopoles in the more urban areas of the County and taller and fewer lattice type towers in the more rural parts. Interest was voiced in the concealed free standing flagpoles for concealed towers; and a lack of interest was shared in faux tree towers.



Slick Stick



Flag Pole



Three Legged Pole



Faux Tree



Banner & Light Pole



Modified Lattice Tower



Light Stanchion



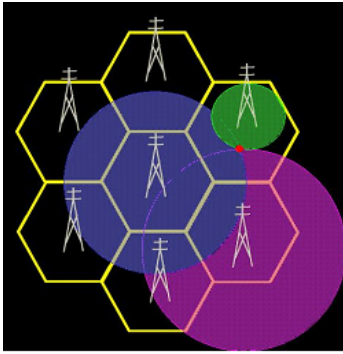
Dual Function Utility



Painted Monopole

Figure 6: Examples of Concealed, Partially Concealed and Dual Purpose Towers

Wireless Infrastructure



Hexagonal Grid with Circular Coverage from Base Stations
(Image: 5freshminutes.IT)

To design the wireless networks, radio frequency (RF) engineers overlay hexagonal cells representing circles on a map creating a grid system. These hexagons represent an area equal to the proposed base station coverage area. The center of the hexagon pinpoints the theoretical “perfect location” for a base station (antenna support facility). Next, coverage predictions are shown from the base station within the hexagon. The propagation pattern is generally circular and the size of the coverage area is affected by many variables such as antenna mounting elevation, topography, land cover, and size of the immediate subscriber base. The illustration to the left shows a smaller coverage area in green and the largest coverage area in pink. The difference in coverage areas could be relative to the antenna mounting elevations (a lower antenna mounting elevation on the tower in the green circle and a higher antenna mounting elevation on the tower in the pink shaded circle);

or differences in network capacity or topography. The grid systems are unique to each service provider and maintained by each individual wireless provider’s engineering department.

Antenna network capacity

The number of base station sites in a grid network not only determines the limits of geographic coverage, but the number of subscribers (customers) the system can support at any given time. Each provider is different but a single provider can only process or turn over a certain number of calls per minute, and at any particular time only a certain number of calls can occur simultaneously. This process is referred to as network capacity. As population, tourists, local wireless customers increase and applications requiring more bandwidth occurs, excessive demand is put on the existing system’s network capacity. When the network capacity reaches its limit, a customer will frequently hear a rapid busy signal, or get a message indicating all circuits are busy, or commonly a call goes directly to voicemail without the phone ring on the receiving end of the call.

As the wireless network reaches design network capacity, it causes the service area to shrink, further complicating coverage objectives. Network capacity can be increased several ways. The service provider can shift channels from an adjacent site, or the provider can add additional base stations with additional infrastructure.

A capacity base station has provisions for additional calling resources that enhance the network’s ability to serve more wireless phone customers within a specific geographic area as its primary objective. An assumption behind the capacity base station concept is that an area already has plenty of radio signals from existing coverage base stations, and the signals are clear. But there are too many calls being sent through the existing base stations resulting in capacity blockages at

the base stations and leading to no service indications for subscribers when attempting to place a call.

According to CTIA-The Wireless Association® indices, June 2014, wireless penetration in the United States now exceeds 104 percent. This does not mean that every person will have a cell phone; rather, many people will have more than one device creating the effect of one wireless device per person.

Thus, subscriber density for 3G and 4G is what controls the separation distance between base stations. The existing network design, based on local wireless penetration rates and usage, has each site facilitating the use of between 1750 and 2500 separate devices. As wireless devices increase in number and usage (particularly more intensive bandwidth usage like e-mail, Facebook, and mobile TV), each site will need to decrease its geographic area and serve a smaller number of subscribers in order to avoid overloading its systems.

Wireless broadband

Wireless broadband is analogous to the communications of voice via wireless phones but for the transmission of high-speed wireless data along with standard voice communications. Wireless broadband is the transfer of data (wireless broadband) via radio waves between computers, handheld wireless phones and other wireless devices. First generation wireless deployments launched the analog handheld phones operating in the 800 MHz frequencies. Second generation wireless deployments launched the digital wireless voice network in the 800 and 1900 MHz frequencies. Third and fourth generation wireless deployments add the capability of wireless data networks, now including the 700 and 2400 MHz frequencies, although many service providers are using their designated voice channels for broadband.

Traditional service providers such as AT&T, Verizon, Sprint/Nextel, T-Mobile and MetroPCS have added wireless broadband to their platforms. Newer wireless handsets (Smartphones) can communicate via voice (phone) and access the wireless broadband (internet) via Voice over Long Term Evolution (VoLTE). Additionally there are service providers such as Clearwire and other smaller regional services whose business plan is to provide wireless data/internet (broadband) (but not traditional voice service) to its subscriber base as an alternative to local cable and dial up internet service providers.

The infrastructure for wireless broadband is similar to that in use for wireless phones; i.e. an elevated antenna with a base station for each service provider. The service area can be reduced in order to maintain an acceptable download speed resulting in the need for more wireless infrastructure. For example, during maximum usage periods in order to cover a geographic area of approximately five square miles the following would be anticipated:

- 1G – Analog - 1 site
- 2G – Cell phone - Digital TDMA – 6 sites

- 3G – Smartphone - Digital CDMA – 14 sites
- 4G – Universal personal communicator device - Digital OFDM or LTE - 36 sites

Wireless Telecommunications Summary

Wireless handsets used for personal wireless services have changed significantly from the initial launch of the cellular phones in the 1980's. The infrastructure that is the backbone of these handsets has not changed as much from a visual perspective. The wireless networks still need elevated antennas above tree lines and rooftops to transmit and receive the communication information between wired and wireless devices. Moisture contained within leaves and pine needles absorb and refract the signal and create an unpredictable propagation variable. There are no antennas currently on the market that can manipulate nature and the Laws of Physics to eliminate the changes in the propagation characteristics from antennas placed within the tree line. Wireless antennas can function below the tree line but not at the same performance level as compared to antennas placed in the same location above the tree line. For this reason, the industry will continue to prefer placement of their antenna arrays above the tree line to achieve optimal propagation from the infrastructure and maximize their investment in the communities they are servicing. The antenna sizes used have changed minimally over the years. Recent inclusion of remote radio heads and Tower Mounted Amplifiers (TMA's) in the antenna will generally mean larger and more complex antennas as compared to the earlier 2G and 3G installations.

The structures on which the antennas mount have changed very little, other than generally becoming shorter in geographic areas where taller towers are permitted. The monopole and lattice towers remain the most widely used tower infrastructure nationwide for deployment practices. Concealment techniques continue to be used to mitigate the visual impact in areas of concern as identified by local governments.

Mergers and acquisitions (such as T-Mobile and MetroPCS, and Sprint and Nextel) bring about a temporary downsizing and consolidation of infrastructure for the companies involved but overall the industry will continue to need more infrastructure with transitions to 3G, 4G, 5G and beyond. The antenna elements will need to be closer together and above tree lines and rooftops.

Wireless Telecommunications Network Engineering

Base station network design is founded on the principles of a grid system that is maintained by each wireless provider’s engineering department. The hexagonal cells on the grid represent the radius equal to the proposed cells’ coverage area. Common points of adjoining hexagons pinpoint the theoretical perfect location for a prospective new base station. For these reasons, deviation from these specified locations can significantly affect the wireless provider’s deployment network.

Search area within proposed coverage areas

The search area or search ring for new wireless infrastructure is ideally specified in a document provided to site search consultants in pursuit of a lease for property on which to place their facilities, whether a new tower, a rooftop or some other existing structure that could accommodate wireless antennas. From an engineering perspective, any location within the proposed search ring is considered to be acceptable for the provider, with certain considerations based on terrain and sometimes population balance.

Search area radii

Search ring for the 800 MHz frequencies and 1900 MHz (PCS) frequencies are computed in Tables 1 and 2. The tables utilize the “Okumura-Hata” propagation path loss formula for 800 MHz, and the “COST-231” formula for 1900 MHz. Maximum coverage radii for typical in-vehicle coverage is calculated for various tower heights, and is de-rated by twenty percent to account for a reasonable handoff zone, then divided by four to obtain a search ring radius for each tower height. Thus, 800 MHz antenna mounted at the 100 foot elevation would have a search ring radius of 0.72 miles, and 0.36 miles for 1900 MHz.

Okumura-Hata Coverage Predictions

ANTENNA MOUNTING HEIGHT	50’	100’	115’	150’
Radius, miles	2.53	3.60	3.88	3.91
Allow for handoff	2.03	2.88	3.10	3.60
Search ring, miles	0.51	0.72	0.78	0.90

Table 1: Okumura-Hata Coverage Predictions for 800 MHz

COST 231 Coverage Predictions

ANTENNA MOUNTING HEIGHT	50'	100'	115'	150'
Radius, miles	1.33	1.82	1.95	2.32
Allow for handoff	1.07	1.46	1.56	1.79
Search ring, miles	0.27	0.36	0.39	0.45

Table 2: COST 231 Coverage Predictions for 1900 MHz

Wireless search rings are usually circles of approximately one-quarter the radius of the proposed cell. In practice it is fairly simple to determine whether the search ring radius is reasonable. The distance from the closest existing site is determined, halved, and a handoff overlap of about twenty percent is added. One fourth of this distance is the search ring radius. CityScape provides the Coverage Prediction tables for antenna mounting elevations between 50 and 150 feet to allow communities the opportunity to evaluate this variable. Generally in areas where initial coverage is the objective, taller towers allow the antenna to service a larger geographic coverage area and additional co-locations by other service providers. Shorter tower heights limit the geographic coverage area and reduce the number of co-locations resulting in a greater number of towers within each search ring.

Tower height and antenna mounting elevation considerations

Taller structures (towers, rooftops, and water tanks) may offer more opportunity for co-location, which could theoretically decrease the number of additional towers and antennas required in an area, but capacity issues could circumvent any advantage of taller towers. An RF engineering review on a case-by-case basis must verify the extent to which height may increase co-location opportunities. In geographic areas where there is a larger wireless phone subscriber base or terrain concerns, build-out plans may require lower antenna mounting elevations, especially in densely populated areas. Antennas located at higher elevations on the antenna support facility are indicative of rural areas. In some cases, the wireless providers seek to limit the height in more populous geographic areas because they may need differing heights on a single tower to reduce the potential for interference between the same provider and/or a competing wireless provider.

Master Plan design process

The Master Plan evaluates wireless coverage throughout Brevard County by:

- Designing an engineered search radii template and applying it over the jurisdictional boundary of the County to evaluate theoretical build-out conditions.
- Researching the inventory of existing antenna locations on support structures and buildings and evaluating the possible 800 MHz and 1900 MHz coverage from those sites.

- Forecasting future infrastructure needs based on the status of the existing deployments and population trends.

Basic coverage predictions and wireless coverage handoff

CityScape provides a series of maps to help visualize the number of antenna locations that would be necessary to provide wireless communications coverage across the geographic study area. To accomplish this task, CityScape created a series of theoretical coverage and handoff maps by randomly selecting existing antenna locations throughout the County. This hypothetical network demonstrates the minimum number of base station locations required for one provider to provide complete coverage. In order to complete this analysis an antenna mounting elevation must be determined. CityScape reviewed the existing tower regulations and inventory for the County and determined the average tower height of the towers used for wireless telecommunications purposes to be around 250 feet tall. Thus, 250 feet was chosen for the mounting elevation for the theoretical coverage master plan maps.

According to the Okumura-Hata propagation path loss formula coverage for 800 MHz, a reasonable coverage area for an antenna mounted at 250 feet for cellular deployment on flat terrain is about 6.1 miles. This means a single antenna mounted at 250 feet with flat terrain and minimal subscribers would provide a wireless signal to an approximate 6.1-mile geographic radius. Figure 7 illustrates that it requires twenty-eight towers centrally located throughout the County to provide complete 800 MHz cellular coverage to the defined geographic study area. This site represents a theoretical build-out for antennas mounted at the 250 foot elevation at equal dispersion, in a perfect radio frequency environment, with no consideration of adjacent community wireless deployment for a single cellular provider and excluding topographic and population variables. The black dot within the circle indicates the antenna location. The smaller circle shown within the larger circle represents the limits of the search ring for locating the tower. The one cell would theoretically provide wireless service throughout the study area for one provider to address coverage objectives and not capacity objectives.

Referring to the “COST-231” formula for 1900 MHz a reasonable coverage area for an antenna mounted at 250 feet for a PCS site on flat terrain is approximately 2.9 miles. The coverage reduction from 6.1 miles to 2.9 miles reflects the variable change from 800 MHz to 1900 MHz. Figure 8 illustrates it would take up to ninety-five locations to cover the same geographic area as in Figure 7. These 1900 MHz PCS sites represent a theoretical build-out of one antenna mounted at the 250 foot elevation at equal dispersion for one PCS provider; with no dispersion for one PCS provider; with no consideration of terrain or demographic variables.



Figure 7: RMS 800 MHz handoff and search rings at 250' antenna mounting elevations

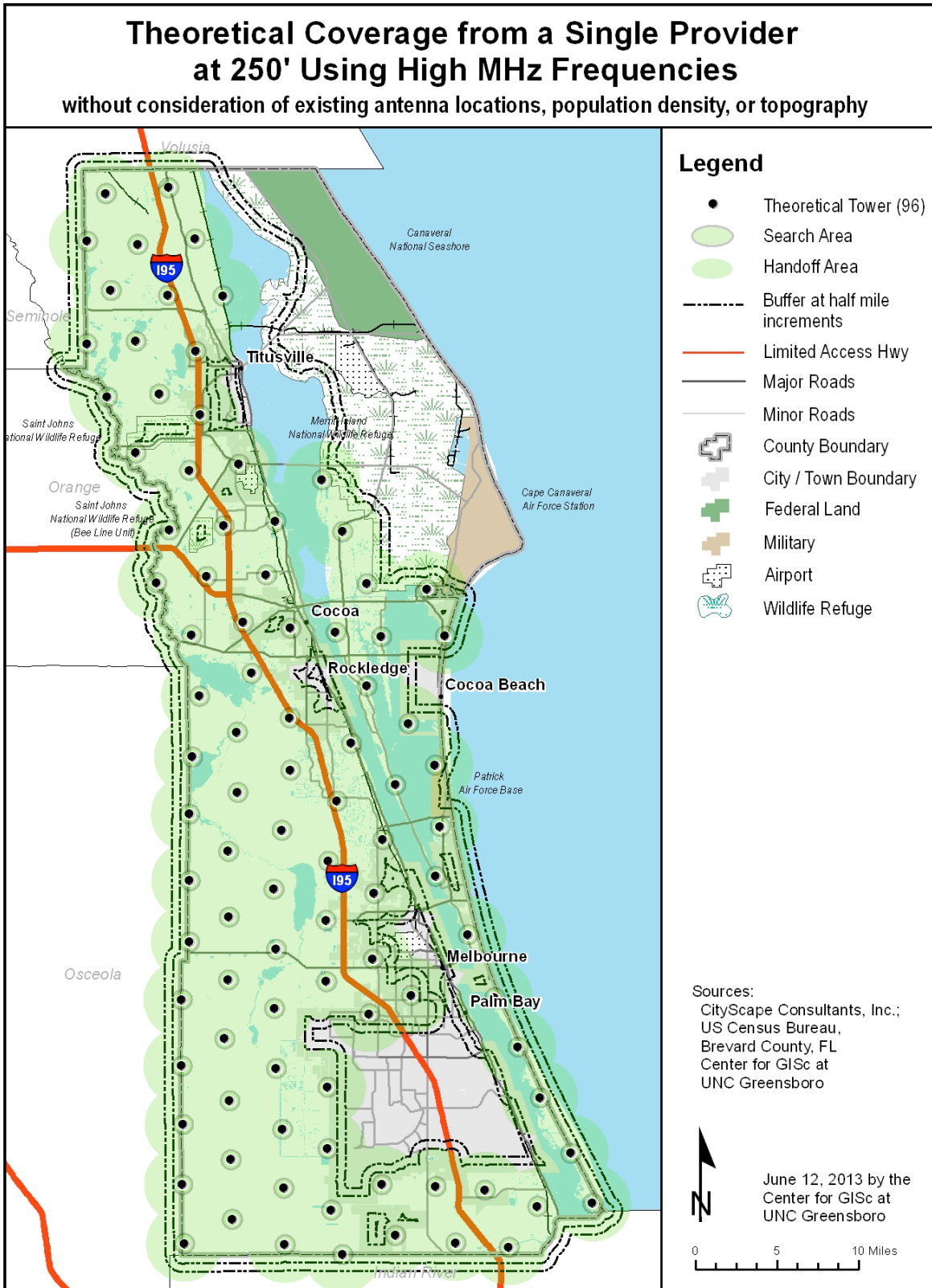


Figure 8: RMS 1900 MHz handoff and search rings at 250' antenna mounting elevations

Theoretical Coverage

Topographic variable

As previously described in flat terrain and sparsely populated areas, base station prediction is an easier art. The impact terrain has on a service area can be the most dramatic. Radio frequency propagation is line-of-sight technology. Line-of-sight works best with an unobstructed path between the base station and the handset. There are some variations of this principle. The analogy of a light bulb works well to explain how a wireless signal gets from point A to point B.

In this manner communication signals perform very similar to light. The areas closest to the light are illuminated the brightest. Adding a lampshade over the light bulb dims the light. Walls, closed doors, and other opaque objects obscure the light. Similarly for best results in wireless communications there should be nothing in the transmission line-of-sight path between antenna point A and antenna point B, but that is usually impossible. Reflected or refracted signal will fill in some geographic areas but at a reduced power level.

On the flat terrain throughout Brevard County the coverage network from each antenna propagates in an almost even circular pattern. Because the topographical variations are so slight the terrain variable does not alter the theoretical maps.

Signal strength

The theoretical maps to this point in the master plan illustrate general coverage area from identified sites. Propagation mapping is a process that illustrates the level of coverage from an individual antenna site. Signal strength, in this application, is a term used to describe the level of operability of a wireless phone. The stronger the signal between the elevated antenna and the wireless phone, the more likely the wireless phone and all the built-in features will work. A reduced signal decreases the opportunity for satisfactory service caused by dropped calls or failed calls on the wireless device. Distance between the wireless phone and the elevated antennas, in addition to existing obstructions such as topography, buildings, and the physical location of the person using the handset (indoors or outdoors) are variables that affect signal strength.

The level of propagation signal strength is being converted from a gradation of colors from yellow to blue. The geographic areas in yellow identify superior signal strength; green equates to areas with average signal strength; shades of blue symbolize acceptable signal strength; and gray shades show marginal or no signal strength. Generally, the closer the proximity to the antenna, the brighter shades of yellow within the geographic service area; which means the better quality of wireless service between the elevated antenna and the wireless handset. As distance increases between the handset and the antenna the green, blue, and gray shades appear indicating geographic service areas with average, acceptable, and no signal strength, respectively. Table 3 provides further explanation of the color coding relative to propagation signals.

SIGNAL STRENGTH COLOR	SIGNAL STRENGTH TITLE	SIGNAL STRENGTH DESCRIPTION
Yellow	Superior	Signal strength strong enough to receive signal in many buildings
Green	Average	Signal strength strong enough to receive signal in a car, but not inside most buildings
Blue	Acceptable	Signal strength strong enough to receive signal outside for many handsets, but no expectation of receiving a signal in a car or building
Gray	No Service	Signal strength is marginal or no service

Table 3: Signal strength

Using the same random antenna locations as identified in Figures 7 and 8, the following Figures 9 and 10 illustrate the various levels of signal coverage from the theoretical antenna locations including terrain, network capacity and environmental variables. The areas in yellow identify geographic areas with superior signal strength; green equates to areas with average signal strength; shades of blue symbolize acceptable signal strength; and gray shades show marginal or no signal strength. While the industry standards identify green and blue shades as “average” and “acceptable” coverage; customers tend to indicate otherwise. Most early twenty-first century wireless subscribers are demanding superior signal strength (yellow) in their residences, schools, offices, and places frequented for shopping and entertainment. As consumers continue the trend of terminating traditional landline phone services and using the wireless handset as the primary mode of communication, having signal strength inside buildings is paramount to meeting these expectations. Therefore, the industries “average” and “acceptable” coverage variables do not meet current customer demands and expectations.

Figures 9 and 10 show about fifty percent yellow/superior signal coverage throughout the geographic area from the theoretical sites indicating significant need for additional infrastructure to improve the quality of network coverage shown in hues of green to blue and gray in the geographic areas of no coverage.

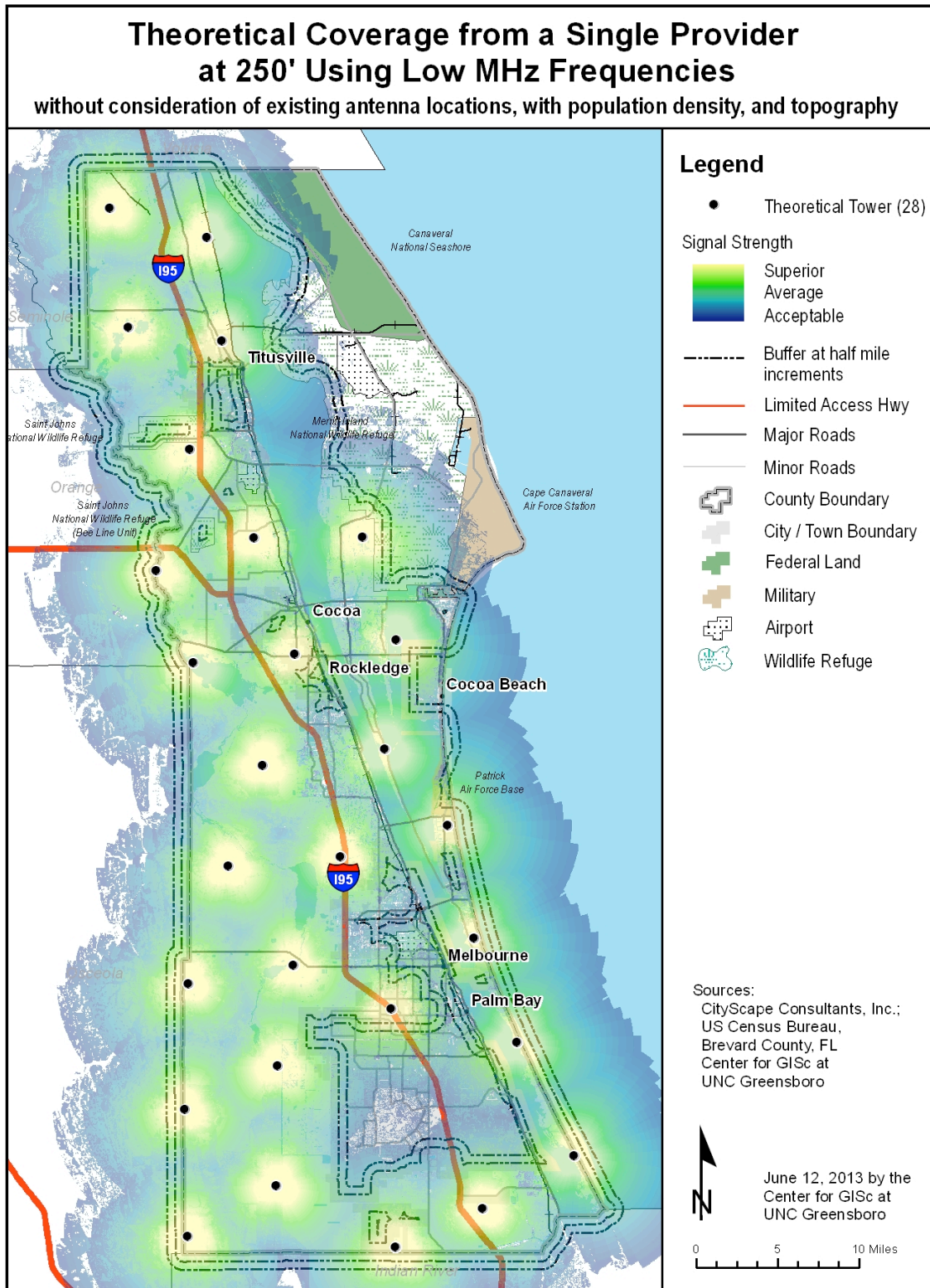


Figure 9: 800 MHz handoff at 250' antenna mounting elevations with terrain

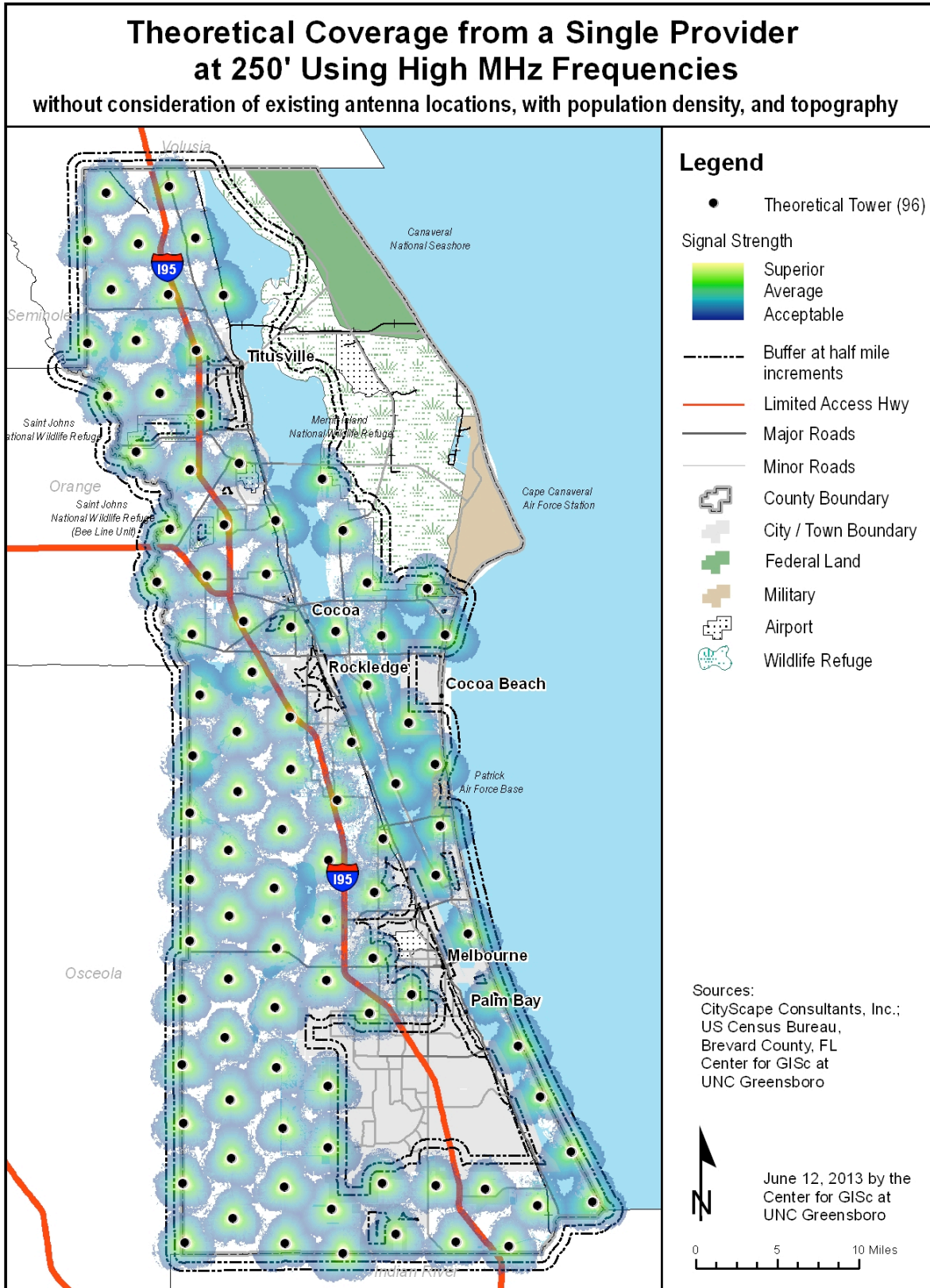


Figure 10: 1900 MHz handoff with 199' antenna mounting elevations with terrain

Chapter 2 Propagation mapping

Task C includes the completion of the assessment process of the existing antenna and towers Countywide and propagation mapping from existing locations of infrastructure to determine network gaps and how to best remedy those gaps. Recommendations on gap analysis derive from discussions at the Kick-off meeting; urban versus rural densities, traffic patterns, underlying land use developments, and 10-year network projections. A public workshop to share the inventory and propagation mapping is included in Task C and was held on November 18, 2013. The assessment catalogue is provided in Chapter 4.

Wireless Industry Stakeholders

Prior to the granting of the cellular licenses in 1980 for the first phase of deployment, the United States was divided into 51 regions by Rand McNally and Company. These regions are described as Metropolitan Trading Areas (MTA). The spectrum auction conducted by the Federal Government for the 1900 MHz bands for 2G (PCS), further divided the United States into 493 geographic areas called Basic Trading Areas (BTA). Brevard County is located in the “Tampa - St. Petersburg - Orlando” MTA (a.k.a. MTA 3) and the “Melbourne-Titusville, FL” BTA (a.k.a. BTA 289).

The following service providers have purchased licenses to offer more advanced services in the 700 MHz frequencies: AT&T; BPC Spectrum; Echostar; and Verizon Wireless. Personal Communications Services (PCS) licensees and service providers for wireless phone and broadband operating in the 1700 and 1900 MHz bands include: AT&T Wireless; Sprint/Nextel; T-Mobile; MetroPCS and Verizon Wireless. AT&T, Clearwire and Sprint are operating in the 2400-2600 operating frequencies.

The recent transition to high definition digital broadcasting (HDTV) has freed up spectrum in the 700 MHz range enabling the FCC to reassign the 700 MHz band for licensed wireless service providers. Public safety entities include police, fire, ambulance, rescue, and other emergency responders will use the spectrum to improve public safety networks. Initially 700 MHz was to be assigned to public safety but the wireless industry successfully lobbied to attain the majority of the spectrum. Licensed service providers and local and regional providers of wireless voice and/or data services will use 700 MHz to improve in-building network coverage.

Per Section 704 of the Telecommunications Act of 1996, all service providers will require uninterrupted and continuous handoff service throughout Brevard County. Combined there are seven known service providers that will each want to compete for the subscriber base in and around the County. Each of these wireless voice and data providers will need towers and/or above ground antenna mounting locations to improve network coverage and capacity equating to an ongoing need to deploy more infrastructure, especially in areas of greater residential density.

Most network service providers do not own the antenna mounting structure on which they attach their equipment. Tower companies typically construct and own the monopole, lattice or guyed

tower and market that tower for lease space to the service providers. A service provider may also contract with a tower owner to get approval to construct a tower in a particular location and once the facility is constructed the service provider will lease space on the newly constructed tower. In Brevard County there are four primary tower companies who own and lease their vertical real estate to the service providers and they are: American Tower Corporation (ATC), Crown Castle International (CCI), SBA and Global Tower Partners (GTP is currently owned by ATC).

Existing Antenna Locations

Mapping the existing antenna sites creates a base map from which observations and analysis are derived relative to current and future deployment patterns. The County provided existing facility locations to CityScape and other locations were attained from tower owners, various databases and the Federal Communications Commission database. Multiple facilities were found through various antenna locator search engines or located in the field during the site assessment process. Once these sites were mapped, CityScape assessed each of the existing antenna locations throughout the County to identify the following: 1) the location of existing telecommunications facilities currently within the County; and 2) the availability of future potential co-locations on the existing structures.

The assessment is achieved through actual site visits to each of the base station locations. The study area includes all unincorporated and incorporated lands. The wireless infrastructure assessment identifies 188 existing wireless telecommunication facilities within the County. Table 4 provides a summary of the total number of types of antenna mounting structures found throughout the County as of November 24, 2013. Table 5 identifies the ownership of the infrastructure and Table 6 summarizes the height of the infrastructure.

Brevard County Wireless Telecommunications Master Plan

TYPE OF INFRASTRUCTURE	TOTAL IN COUNTY
Lattice Tower	62
Monopole Tower	55
Guyed Tower	44
Rooftop Attachment	17
Approved But Not Constructed	4
Water Tank Attachment	3
Utility Pole Attachment	2
Faux Tree Pole	1
TOTAL	188

Table 4: Antenna /tower infrastructure summary

Brevard County Wireless Telecommunications Master Plan

INFRASTRUCTURE OWNER	TOTAL IN COUNTY
Crown Castle International	36
American Tower Corporation	23
Others (companies with ownership of a few towers, independent tower owners, and local businesses)	18
Broadcast Companies	15
Brevard County	14
SBA	14
Other Government Agencies (sheriff, local jurisdictions, FL DOT)	11
AT&T	12
Verizon Wireless	7
T-Mobile/MetroPCS	5
Global Tower Partners	5
Public Utility	5
Education Agencies	3
Unknown (majority outside Brevard County's zoning jurisdiction)	20
TOTAL	188

Table 5: Tower infrastructure ownership summary

TOWER HEIGHT	TOTAL IN COUNTY
< 100'	2
110' - 149'	13
150' - 199'	52
200' - 250'	26
260' - 300'	25
305' - 400'	12
403' - 501'	8
Unknown height	50
TOTAL	188

Table 6: Tower infrastructure height summary

Generally, most of the wireless infrastructure is located within and around the more urban areas of the County, particularly east of the I-95 corridor and parallel to and west of the Highway 1 corridor. Geographic areas of Titusville, Cocoa and Melbourne have larger concentrations of infrastructure because of the larger subscriber base in those areas. The coastal area between Cocoa Beach and Melbourne Beach has the greatest use of antenna rooftop attachments as compared to other areas of the County, likely because of view shed and aesthetic concerns for antenna attachments onto towers.

Figures 11-14 identify the location of antennas through the County. Antennas mounted on towers are symbolized with a black dot. Antennas mounted on rooftops are identified by a yellow dot. Blue dots indicate the antenna is mounted on a water tank and pink dots indicate antenna on utility poles. Red dots symbolize County-owned facilities and purple dots identify AM broadcast facilities. With AM radio sites each antenna looks like a tower and most AM broadcast facilities have clusters of antennas and each site. CityScape does not assign a site number to each AM antenna; rather the antenna cluster is treated as one location.

Figure 11 is an overall map of Brevard County and Figures 12-14 are enlarged maps of the northern, middle and southern portions of the County, respectively.

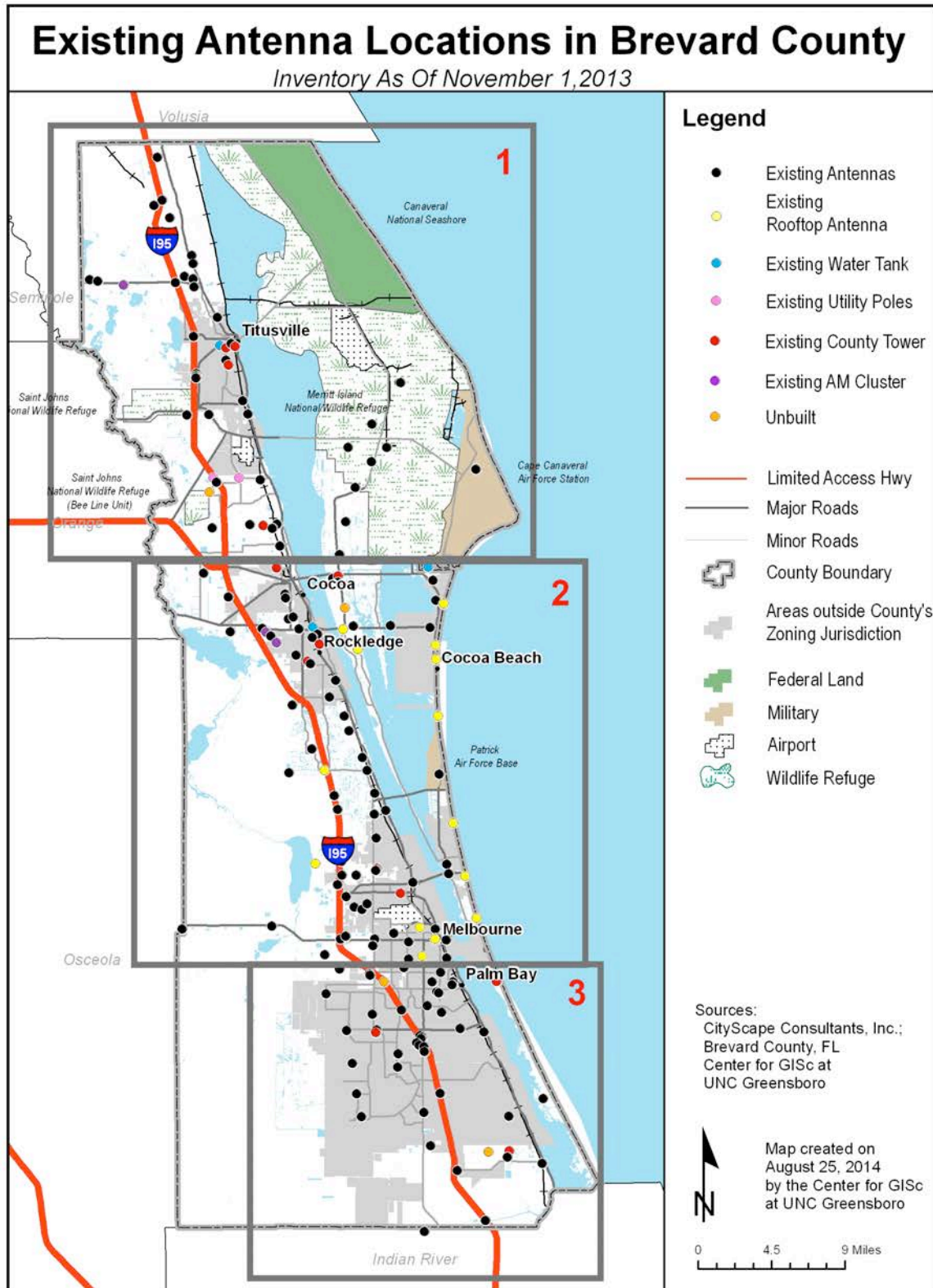


Figure 11: Existing antenna locations overall map

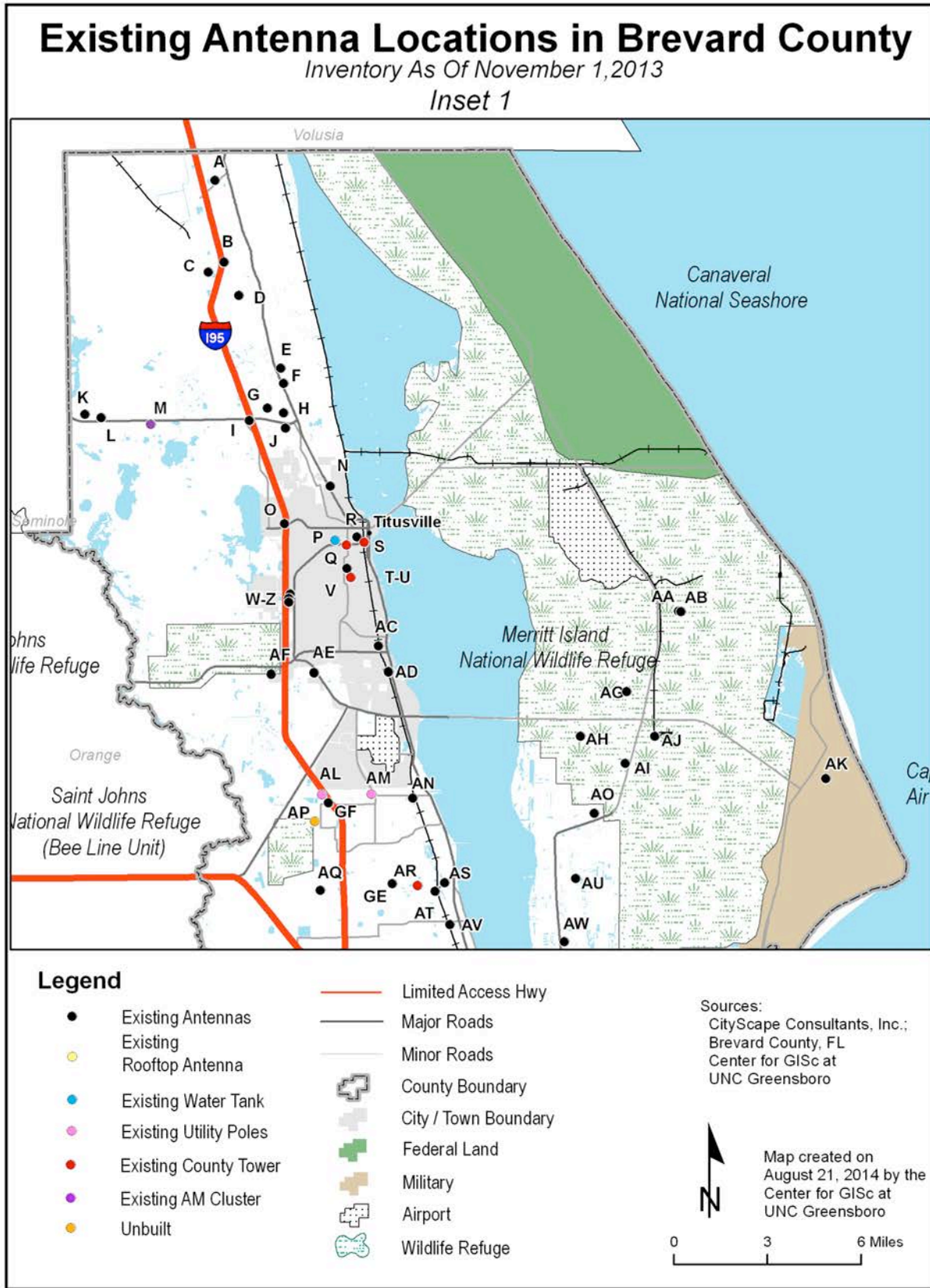


Figure 12: Existing antenna locations Inset Map 1

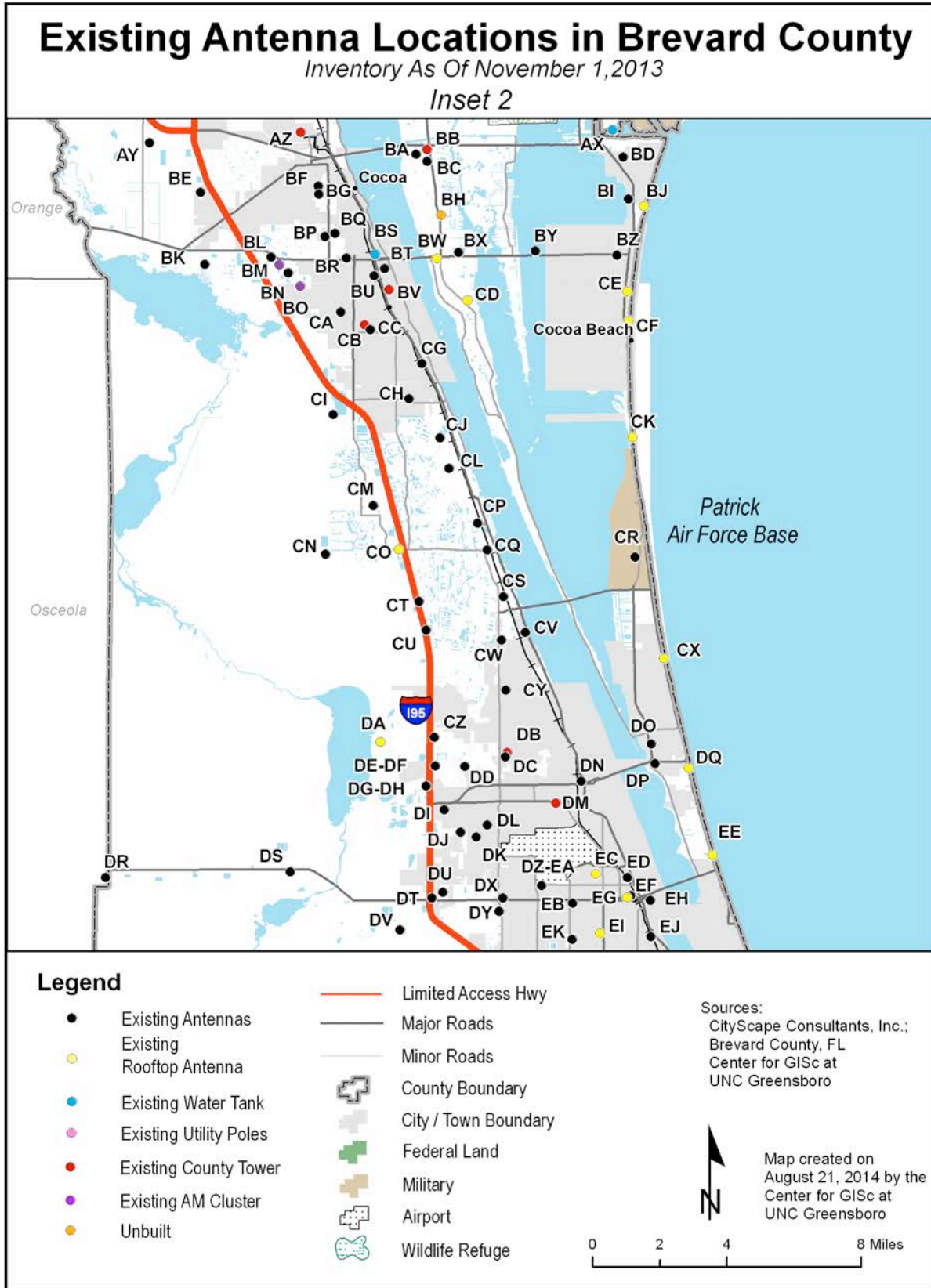


Figure 13: Existing antenna locations Inset Map 2

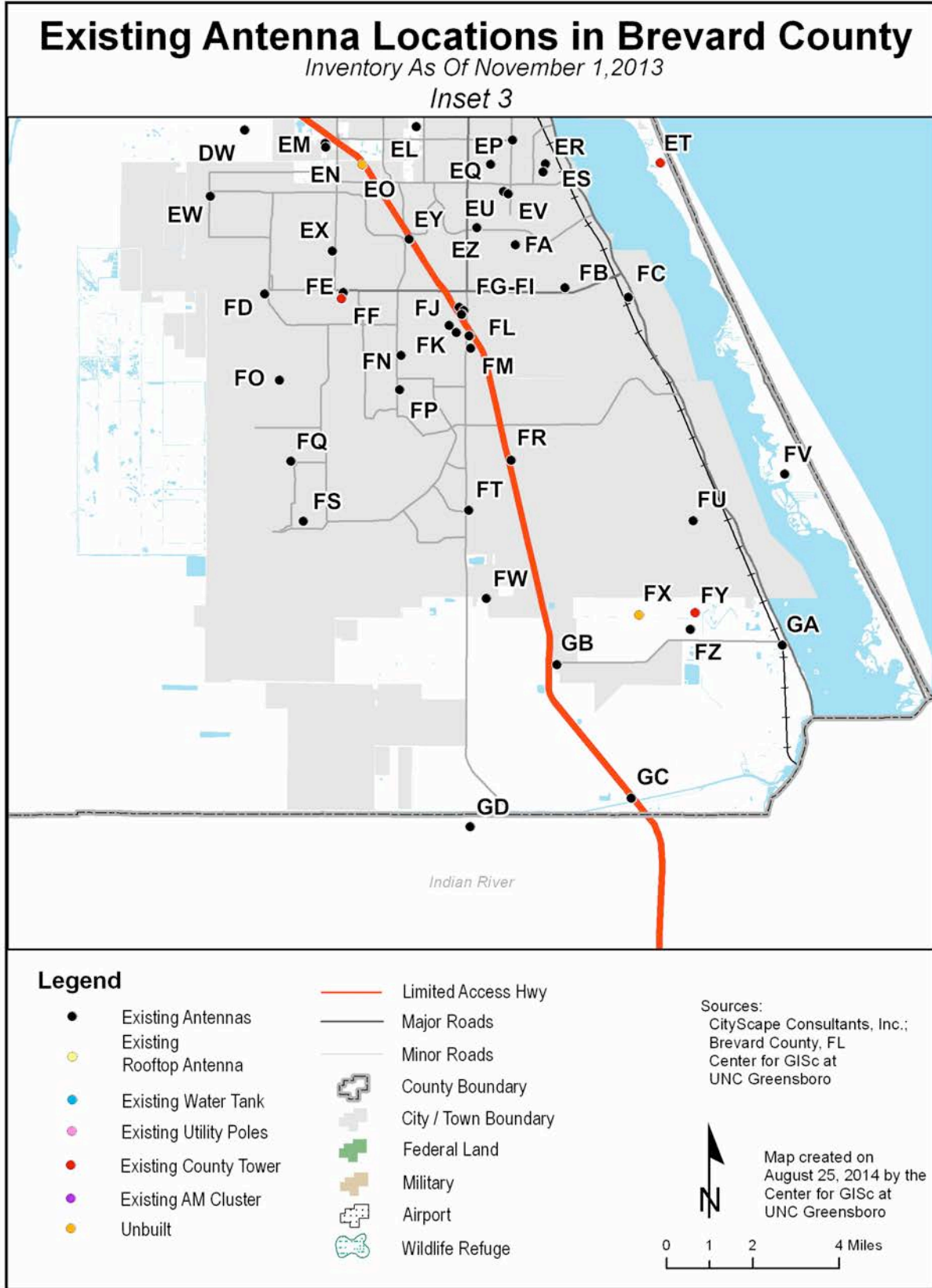


Figure 14: Existing antenna locations Inset Map 3

Network coverage

The primary objective of the first phase of network development, in the mid 1980's was creating coverage over a large service area. When network coverage is achieved wireless service providers begin to monitor the number of calls. Once the number of simultaneous calls reaches a predetermined maximum number, and the facility cannot support the subscriber base, the wireless network exceeds the capacity design of the system. Exceeding network capacity equates to overloading the network which results in lost service, dropped calls, rapid busy signals, and the inability to make calls.

Population location and density are important variables in wireless network design. CityScape realizes that growth rates vary between local community estimates and the United States Census; but for the purposes of this plan, CityScape uses the U.S. Census data. According to the U.S. Census Bureau, Block Group Data, the majority of Brevard County has populations densities of less than 1,000 people per square mile. The highest population densities are east of the I-95 corridor and parallel to the Highway 1 corridor where population densities increase to 1,000 - 3,000 people per square mile. A few census blocks in the vicinity of the City of Melbourne have up to 4,000 people per square mile. And a few smaller areas north of Cocoa Beach and between Cocoa Beach and Melbourne Beach average over 4,000 persons per square mile. Figure 15 illustrates the U.S. Census Bureau's 2010 population densities by block group for Brevard County.

Theoretical Coverage From Existing Antenna Locations

The next step in the CityScape network evaluation process is to examine the coverage from all known existing antenna locations and compare that coverage to the census population map to determine if any area of the County has unsatisfactory network service. CityScape theorizes how existing antenna locations might be used by the wireless industry in the gap analysis process.

For example, CityScape asks the following questions. First, "Would network coverage gaps be visible if a single low frequency, 700-800 MHz, service provider utilized all identified antenna locations?" And second, "Does the County have adequate existing infrastructure suitable for providers to meet complete network coverage objectives?" (In actuality, this is not possible because not all existing support structures will have the same service provider at each site and not all existing support structures have sufficient support capacity - especially most of the AM antenna sites.) CityScape uses the low frequency modeling because it is the smallest propagation pattern and the majority of the service providers operate in this frequency range. If a network design is based on the objectives of a high frequency, 1750-2600 MHz, service provider then that design will also work for the low frequency service providers. The converse does not work because a high frequency provider needs more sites than the low frequency service provider.

Figures 16-19 demonstrate the theoretical coverage for a single high frequency service provider with antenna mounted at the top mounting position of all known support structures throughout the County. Antenna mounting locations within the County's zoning jurisdiction use the yellow

to blue propagation color scheme; and antenna locations outside the County's zoning jurisdiction have an orange propagation pattern. The maps include existing tower height, 2010 census and subscriber rate data, terrain, environmental variables and signal strength variables.

The mapping exercise illustrates that most of the urban densities of Titusville, Cocoa, Rockledge, Cocoa Beach, Melbourne and Palm Bay are served by wireless infrastructure outside of the County's zoning jurisdiction. The more urban areas within the northern and central regions of the County has considerable average service with almost no gaps of coverage between the I-95 and Highway 1 corridors. Minimal and no wireless network coverage is shown for the rural areas within the County's zoning jurisdiction.

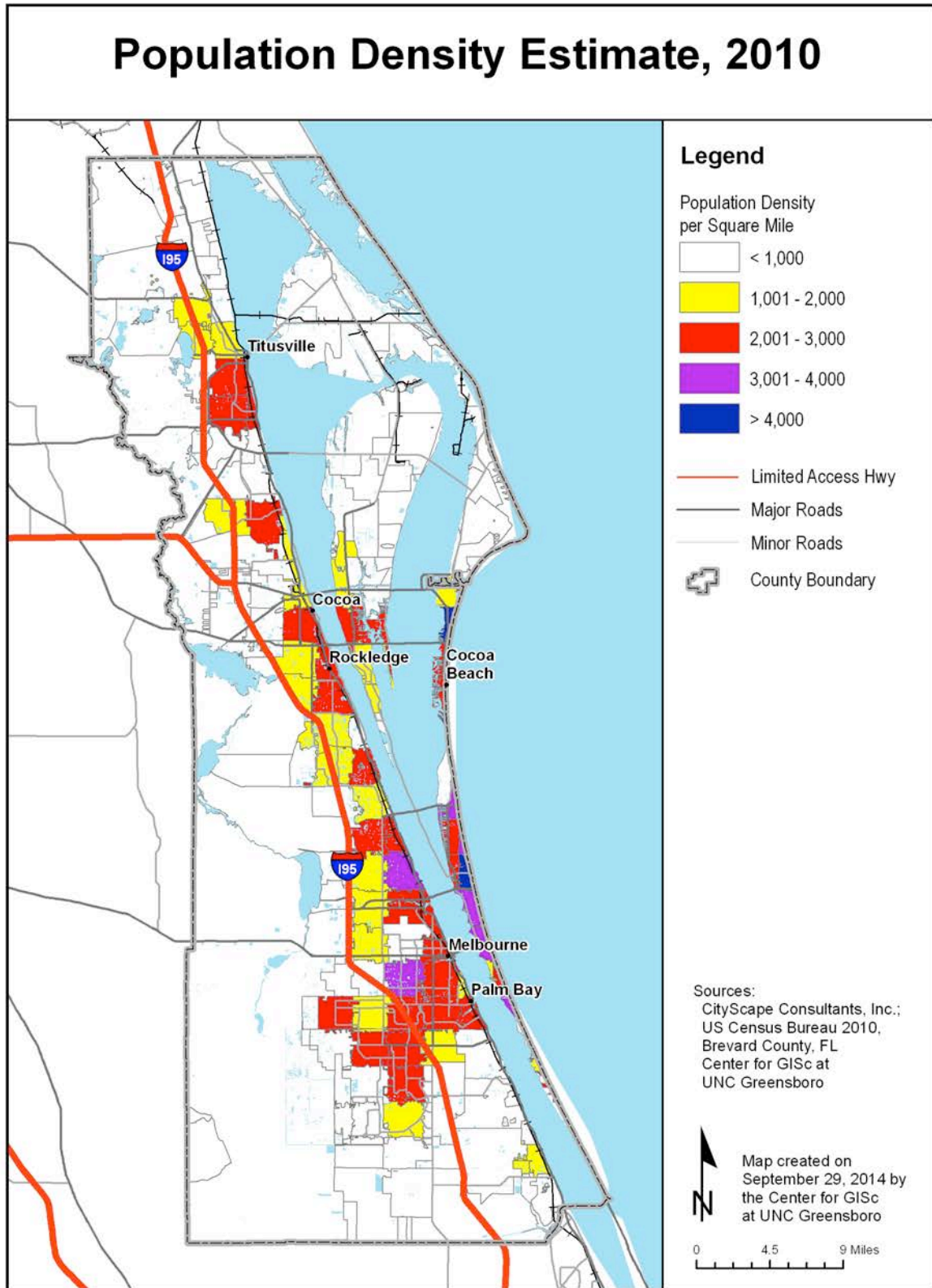


Figure15: Brevard population density by census block

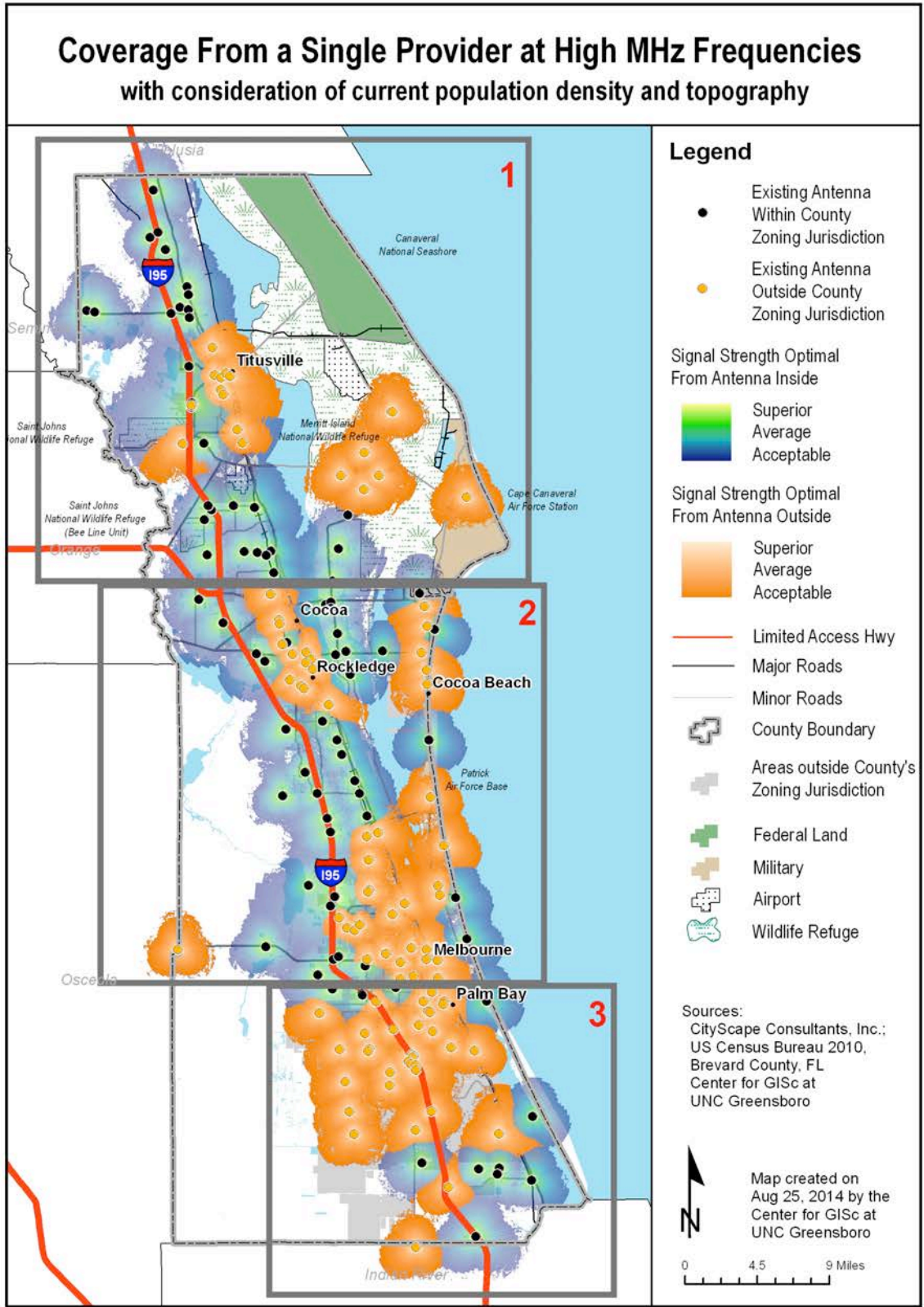


Figure 16: Overall coverage from existing antenna locations

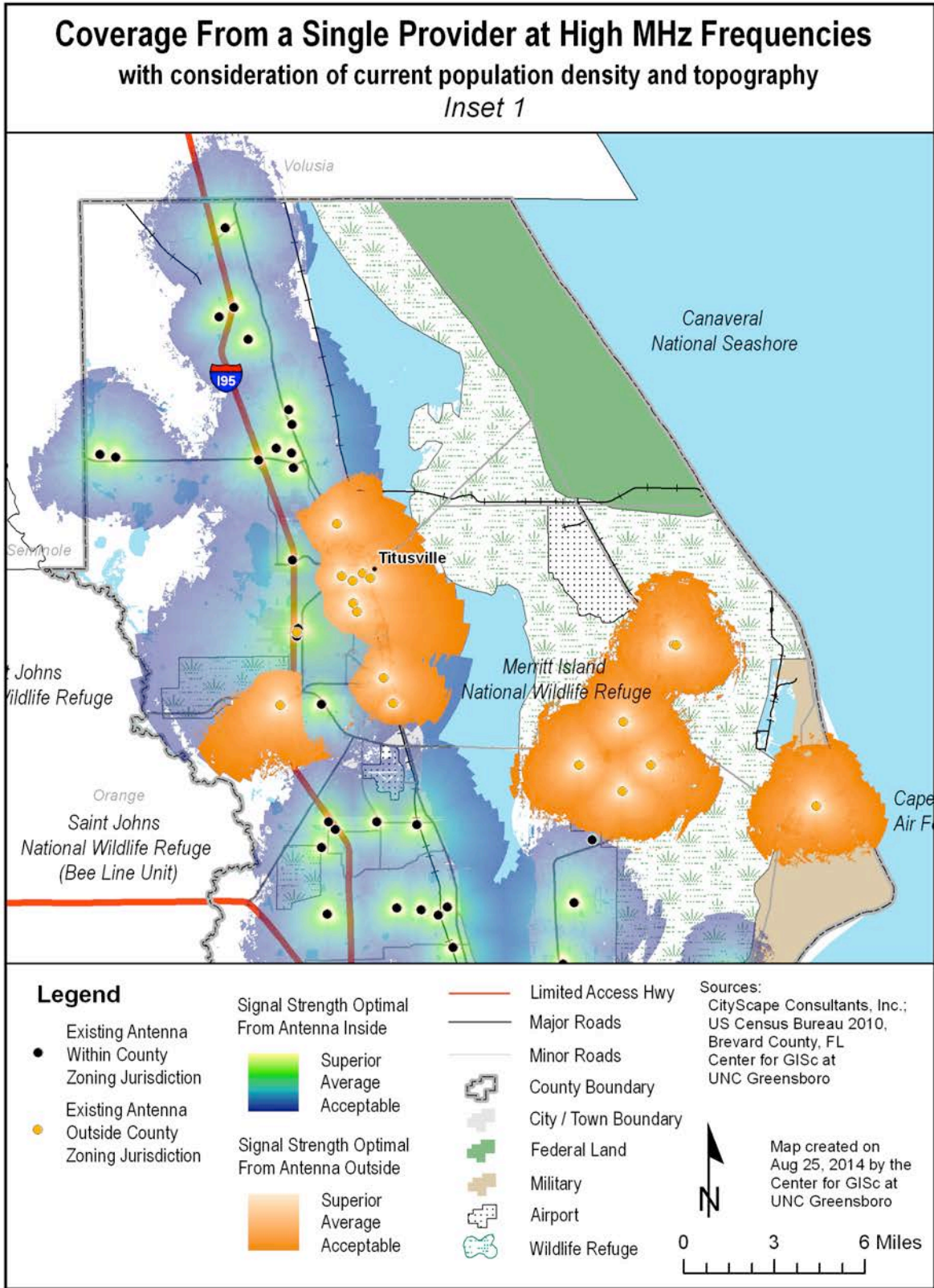


Figure 17: Coverage from existing antenna locations Inset 1

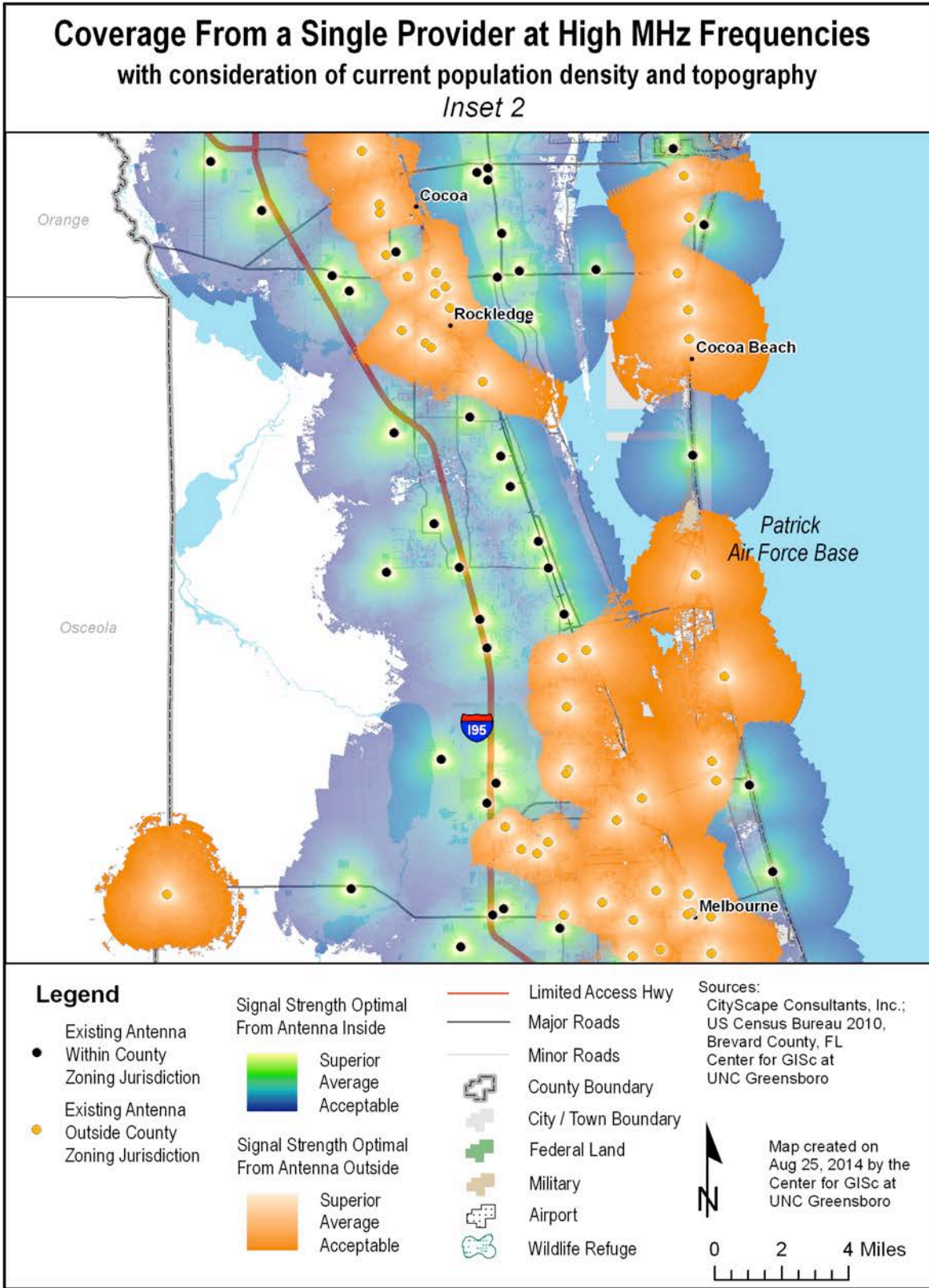


Figure 18: Coverage from existing antenna locations Inset 2

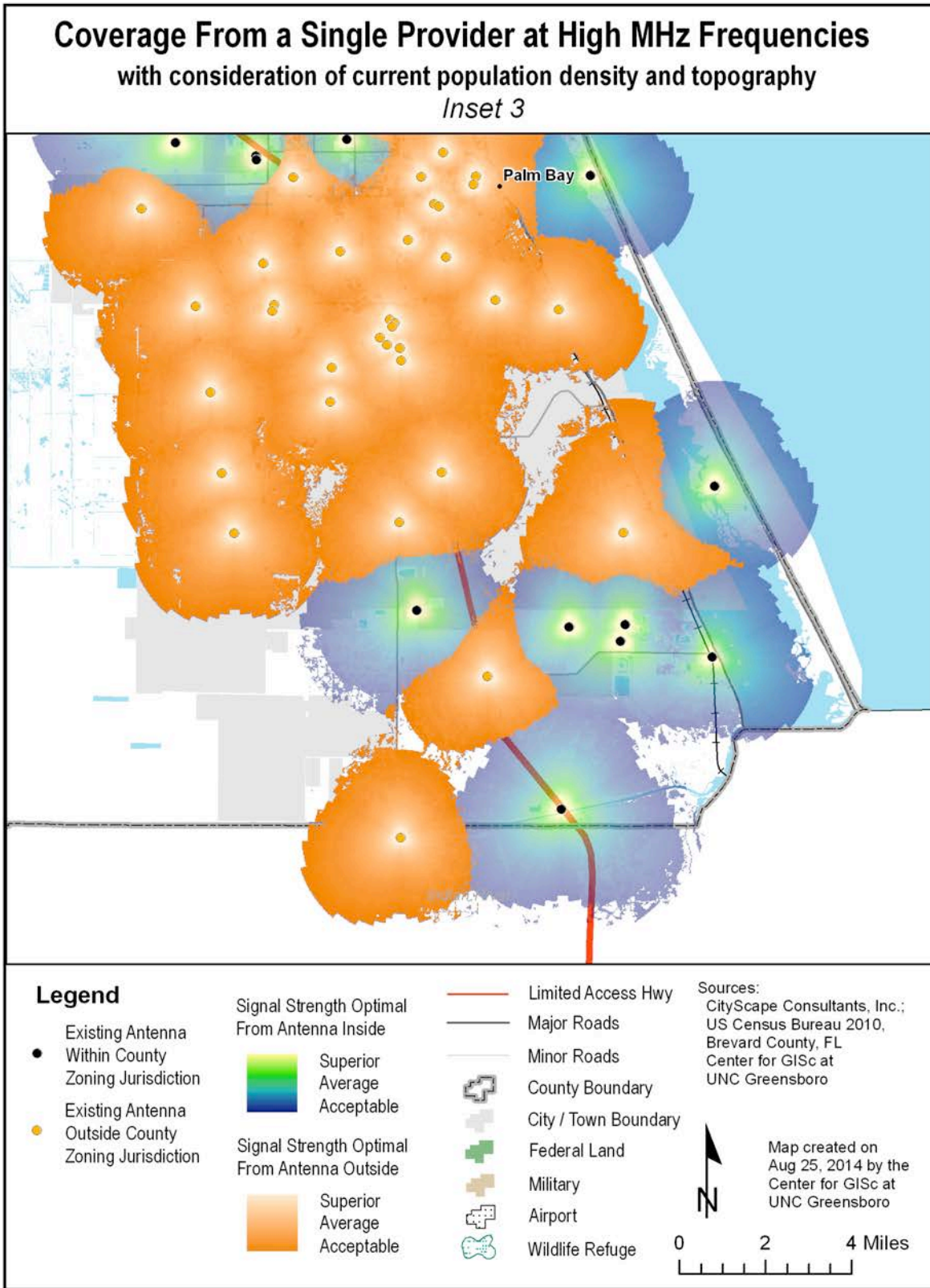


Figure 19: Coverage from existing antenna locations Inset 3

Network Capacity, Wireless Network Planning and Future Tower Site Projections

Once initial network coverage is achieved wireless service providers begin to monitor the number of calls. Once the number of simultaneous calls reaches a predetermined maximum number, and the facility cannot support the subscriber base, the wireless network exceeds the capacity design of the system.

With the rapid and surprising speed of the Smartphone growth, the demands for the level of service to support these Smartphones and all aspects of wireless communications requires more information to be interchanged between the service providers base station and the wireless subscriber's handset. To accomplish this the signal density, or the "quality" of the signal becomes substantially more important. Improvement of the signal quality is paramount to proximity. Antenna elevation has been the priority for coverage, and it will always be important for deliverance of wireless signals, however the antenna elevation can be reduced and still achieve signal improvement.

Each wireless phone and/or broadband network has unique deployment needs, and might need antennas at varying heights. Just because one provider locates on a building, does not mean that that building height will be compatible for all service providers. Additionally, the rapid change in how people are using technology will continue to impact the existing network infrastructure. More and more devices on the market can transfer data via cell signals (Kindles, iPads, Nintendo DS, etc). The addition of wireless devices such as these, coupled with the ongoing popularity of text messaging will require new antenna locations not due to increased wireless network traffic, but the evolvement of high-speed wireless broadband devices, even if the population is not growing at a similar rate.

As of June 2012, there were approximately 320 million mobile subscriptions in the United States representing a penetration rate of approximately 102 percent (CTIA Wireless Association). In the United States there will be a 66 percent increase in the number of Smartphone users. This increase will represent approximately 192.4 million Smartphone users by the year 2016 (Statista Statistical Data). Table 7 illustrates the projected growth of the Smartphone.

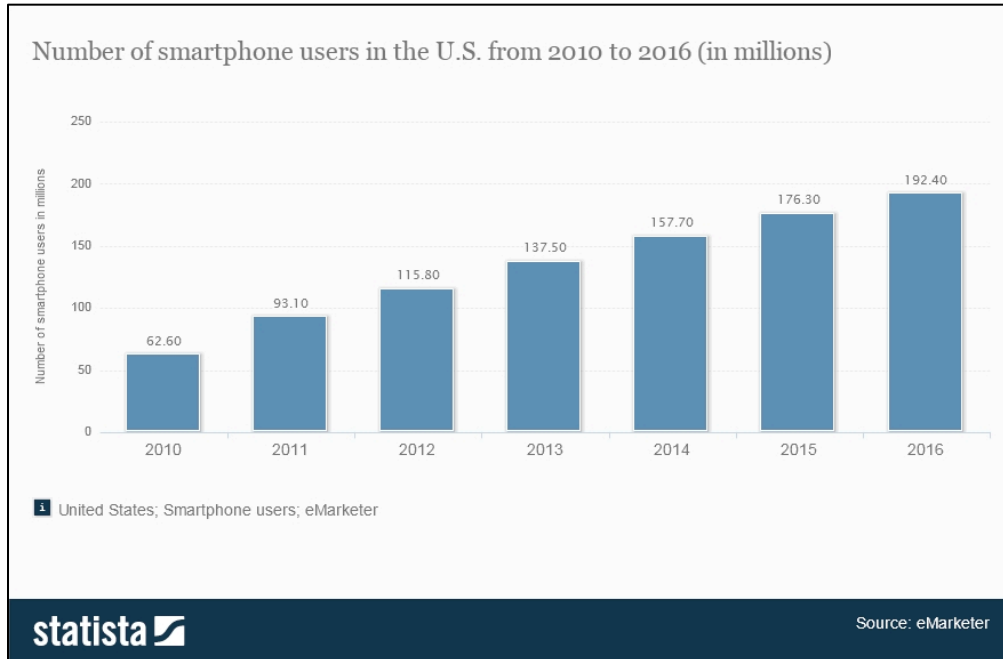


Table 7: Smartphone growth

Service providers use base population estimates and subscriber data for their network design. This combined information is what controls the separation distance between base stations. The existing network design, based on local wireless penetration rates (the estimated number of wireless subscribers) and usage, has each site facilitating the use of between 1750 and 2500 separate devices. As discussed, as the wireless devices increase in number and usage (particularly more intensive bandwidth usage like email, Facebook, Pandora and mobile television), each antenna site will need to decrease its geographic area and serve a smaller number of subscribers in order to avoid overloading its systems and impacting data speed. In other words, the current facility design model of 1750 to 2500 users per site will shrink significantly over the next ten years, with estimates ranging from 500 to 1200 devices per site, depending on the particular provider, services offered, and number of overall subscribers. Concurrent with the shrinkage of number of users per site will be an increase in the total number of sites needed in order to provide service to subscribers.

The shrinkage in propagation signal pattern is shown in Figures 20-23. These maps illustrate how the network pattern for a single high frequency service provider (shown in Figures 16-19) will reduce in size by adding the 10-year subscriber demands on the existing network. Comparing Figures 16-19 and 20-23 shows a very similar pattern at first, but upon closer look the geographic areas served by each antenna are smaller. Consequently, the gaps in coverage are larger in Figures 20-23. Additionally, the urban areas within the northern and central regions of the County now have gaps of coverage between the I-95 and Highway 1 corridors. The geographic areas with no service, gaps, and average/acceptable service are the areas of particular planning interest over the next 10-12 years.

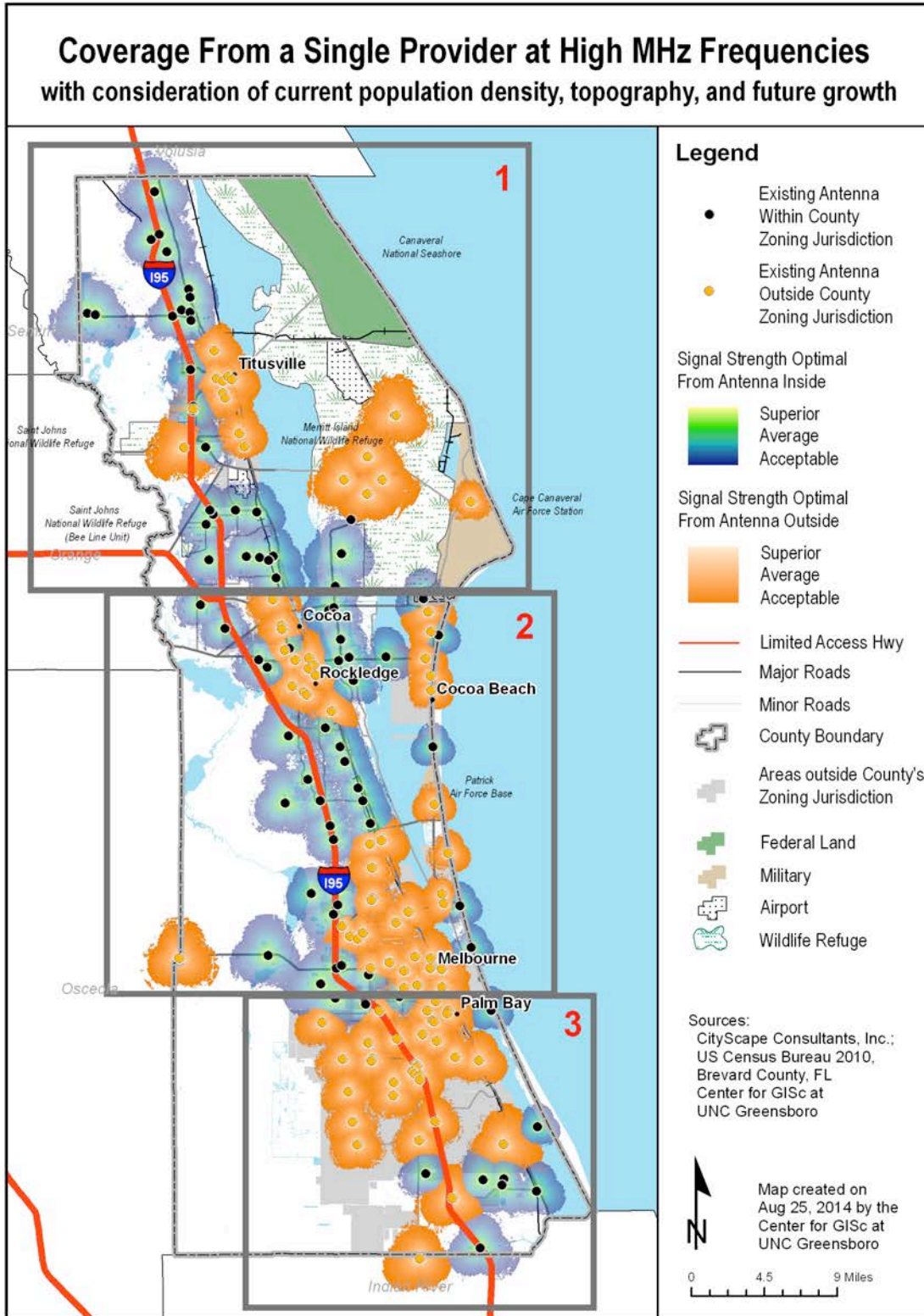


Figure 20: Overall coverage from existing antenna locations with future growth

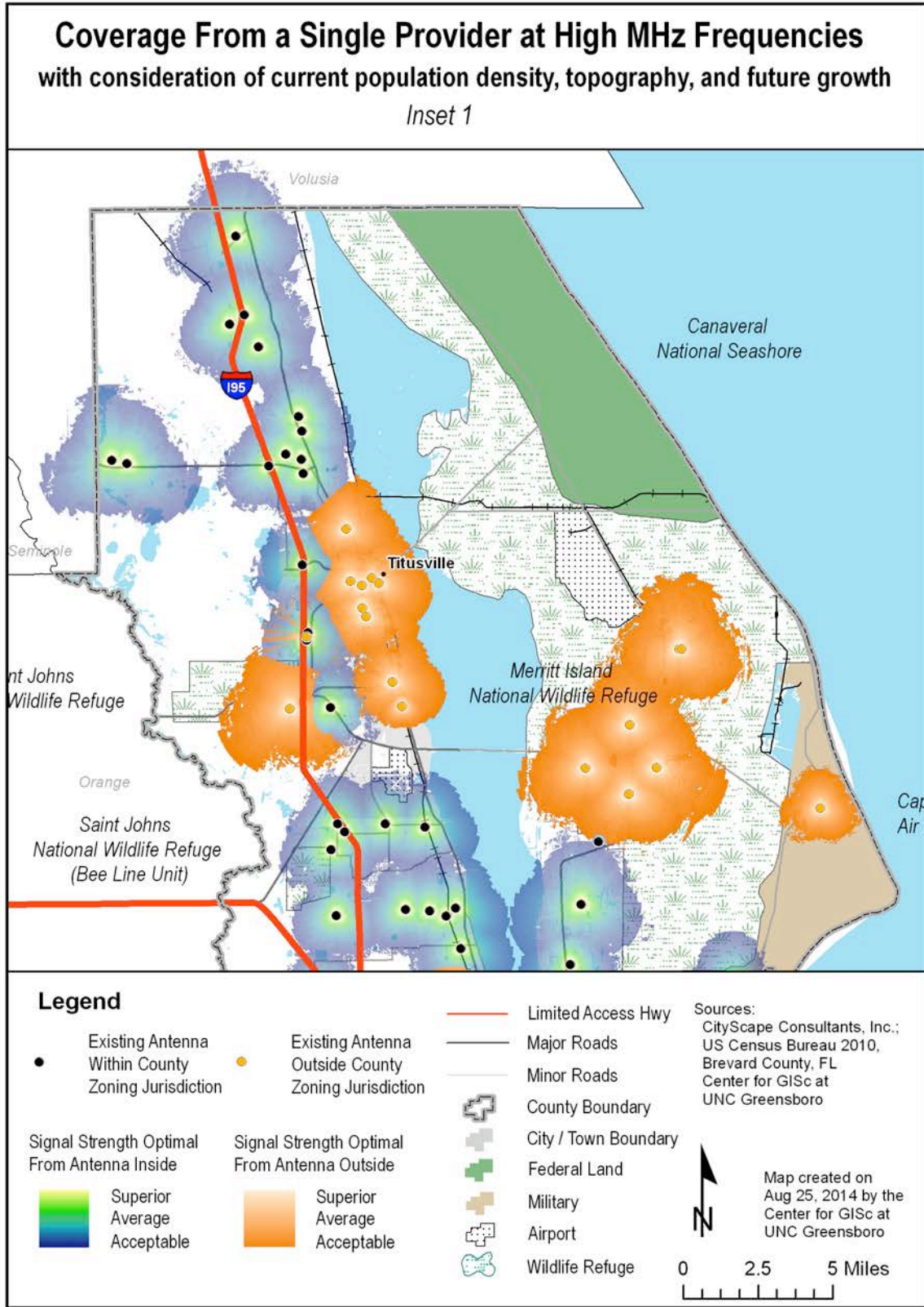


Figure 21: Coverage from existing antenna locations with future growth for Inset 1

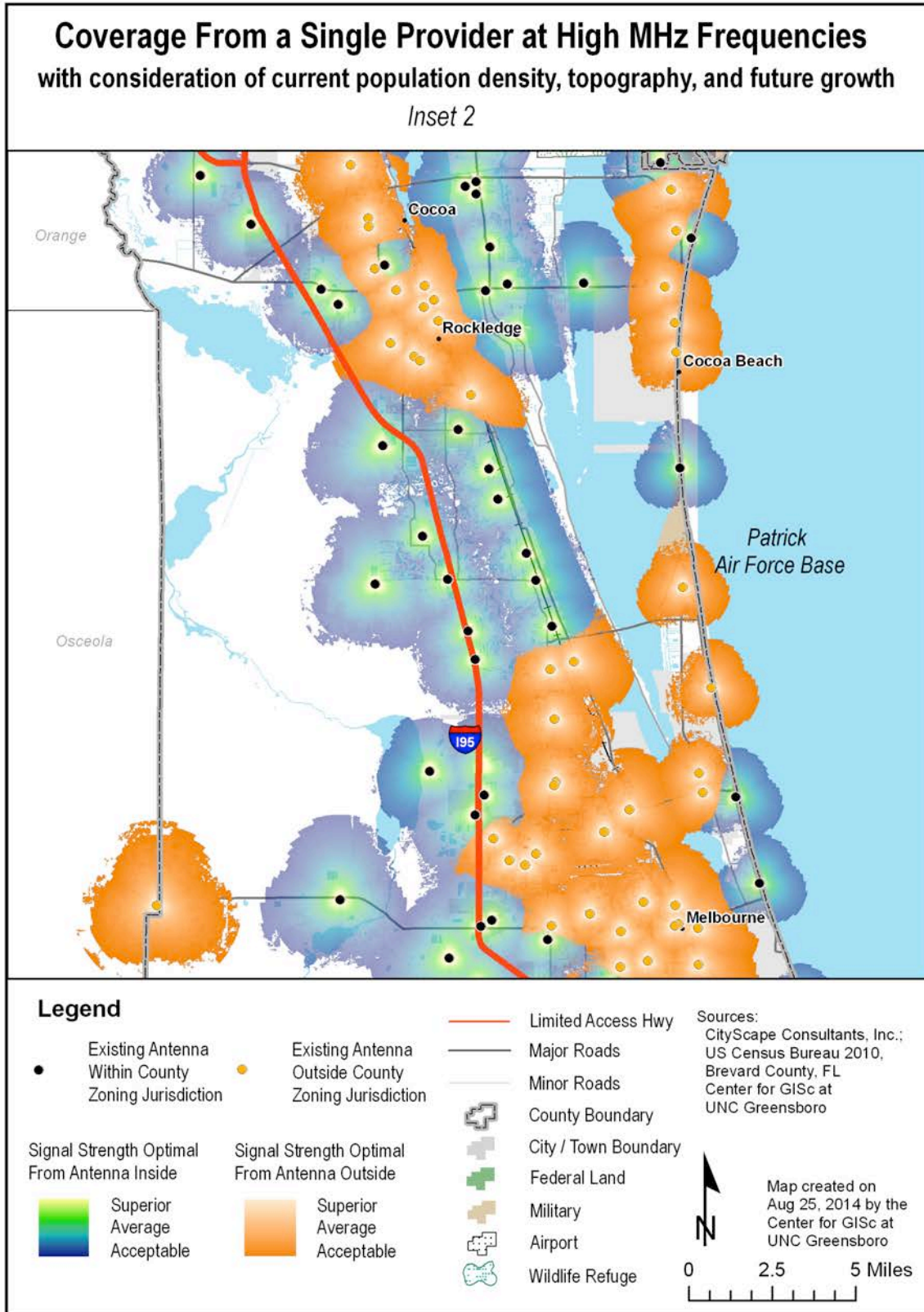


Figure 22: Coverage from existing antenna locations with future growth for Inset 2

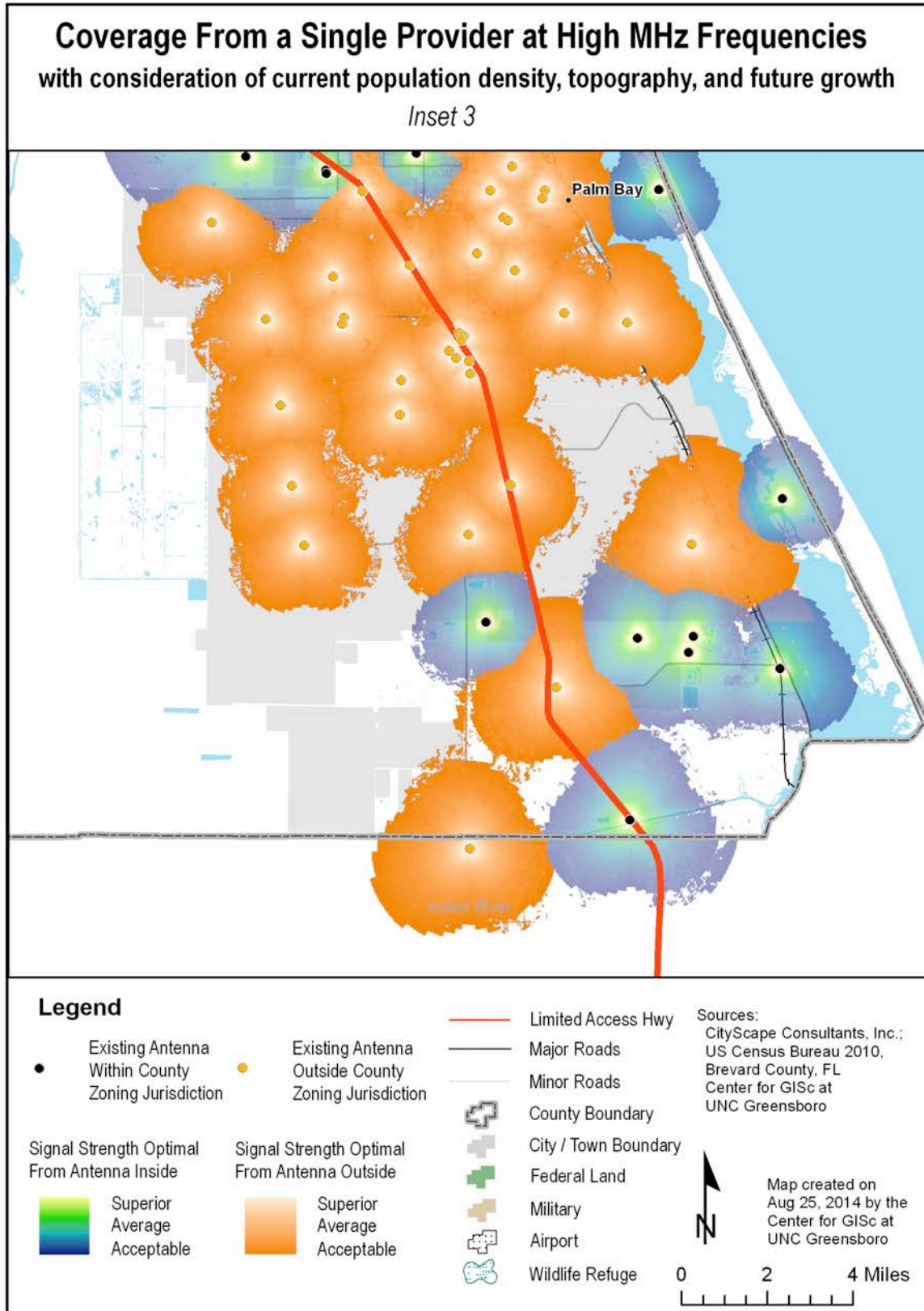


Figure 23: Coverage from existing antenna locations with future growth for Inset 3

Future Antenna Site Projections Through 2024

The newer and advancing technologies are changing how the wireless industry is electronically providing their services. Newer technologies known as 3G, 4G, LTE, Advanced Wireless Service (AWS) or high-speed broadband, requires more information to be sent and received within the same radio envelope than was used in the previous deployment stages of personal wireless services. The more data contained within the RF envelope makes it more important than ever to have as much signal density as possible. Increasing signal density requires more wireless facilities. Proximity of the infrastructure to the subscribers is becoming ever more relative to optimizing network services.

According to the U.S. Census QuickFacts the 2012 population estimate for Brevard County was 547,307. This is a 0.7 percent increase from the 2010 census. The Bureau of Economic and Business Research provides possible population projections for Brevard County over the next decade. The Bureau's medium population increase projection is 616,900; and a high projection indicates a possible population increase to 691,000. This higher projection represents an approximate 27 percent increase over the 2010 Census. For purposes of the master plan, CityScape is using the medium population increase projection to approximately 616,900 over the next ten years.

CityScape's prediction for future antenna deployment is based on network growth from the existing 188 antenna locations throughout the County. CityScape considers the present population estimate increase models for Brevard County; the current wireless market penetration rate; and the rate of wireless network evolution from 3G to 5G in making a 10-year prediction of the number of future antenna needed to provide wireless network coverage Countywide.

While the launch date of 5G is yet unknown it will be within the next ten years and will implement true high-speed data with download speeds in excess of today's standard 25 megabit speeds. With broadband speeds in this arena most all types of communications (from VoLTE to computer direct) and entertainment (from former Cable/Satellite TV and radio to first run motion pictures) will transition over to wireless systems. At that time few, if any new sites will be for coverage or over-capacity issues but will be proximity related. To maintain data speeds the number of subscribers, the distance from the wireless source and the type of data will be the primary design criteria. Very likely your car will have its own IP address.

To effectively and efficiently provide network coverage throughout the County over the next ten years CityScape anticipates it will require between 350 to 400 antenna locations to provide a comprehensive network to fill in the service coverage and capacity gaps. That is not 350 to 400 new tower facilities but antenna locations. The number of locations is controlled by the number of co-locations at each site. It is anticipated within ten years the personal wireless industry will change their methods of deployment from one service provider one antenna array to multiple service providers on one antenna array, which is called combining. Each service provider will have more spectrum as TV stations are discontinued and that spectrum is transitioned to the

personal wireless service providers. Antenna location estimation includes rooftop attachments, co-locations on existing towers and antenna attachments on new towers. This estimation also includes the variable of existing three-sector antenna arrays with 3 antennas being increased to 12 or more antennas per array with combining. Yearly increases cannot be anticipated to increase evenly as new technologies and customer demand on the network will control future deployments. Over the next 3 to 5 years the County should anticipate 3 to 5 new sites until 5G then you can expect higher numbers. Many will be the “small-cells” but will still be a part of the master planning process. The County can easily anticipate 20-25 co-locations/upgrades and antennas modifications (of any combination) per year over the next ten years. This estimation is based on the mathematics of the population density; subscriber base and usage; transient movement through the County and how many calls a base station can simultaneously serve at any given time.

Location of future antenna sites

During the November 18, 2013 workshop it was presented and discussed that different infrastructure types and heights be considered and encouraged in various geographic regions within the County. Specifically the option of shorter and more concealment type facilities along the coastline; medium tower heights and a mix of concealed and non concealed facilities in the urban area; and taller and mostly non concealed type facilities in the rural areas. CityScape researched this scenario and determined these geographic features can serve as boundaries for various tower types and heights of future wireless infrastructure. Minimal topography, linear north-south interstate and highway corridors and population development patterns parallel the shoreline and transportation corridors make these delineations possible. In an effort to minimize the visual impact throughout the county while still maximizing the new infrastructure CityScape recommends the following infrastructure and maximum heights for the three geographic regions as follows:

Coastal Area:

- The area of the barrier islands east of the Banana and Indian Rivers.
- Maximum tower height of 80'.
- Concealed infrastructure only.

Urban Area:

- Area where there are more than 100 addresses per square mile.
- Maximum tower height of 120'.
- Primarily concealed and monopole type towers based on existing land uses.

Rural Area:

- Area where there are fewer than 100 addresses per square mile.
- Maximum tower height of 199'.
- Generally all tower types permitted with guyed towers being the least favored type of infrastructure.

Figure 24 illustrates the coastal, urban and rural areas.

Estimation of future antenna sites

CityScape estimates by census block the number of sites that may be needed for planning purposes. The estimations are based on the mathematics of the population density; subscriber base and usage; daily transient movement throughout the County and how many calls a base station will simultaneously serve at any given time. The projections by census block include coverage, capacity, and broadband network objectives and includes the terrain, population and proposed maximum infrastructure height variables. The projection model that CityScape designed also factors in existing antenna support structure locations (towers, rooftops, tanks and utility poles) for maximum co-location opportunities in an effort to reduce the number of new multiple towers within the same geographic areas.

The census tracts where these new wireless facilities are projected are shown in Figures 25-28.

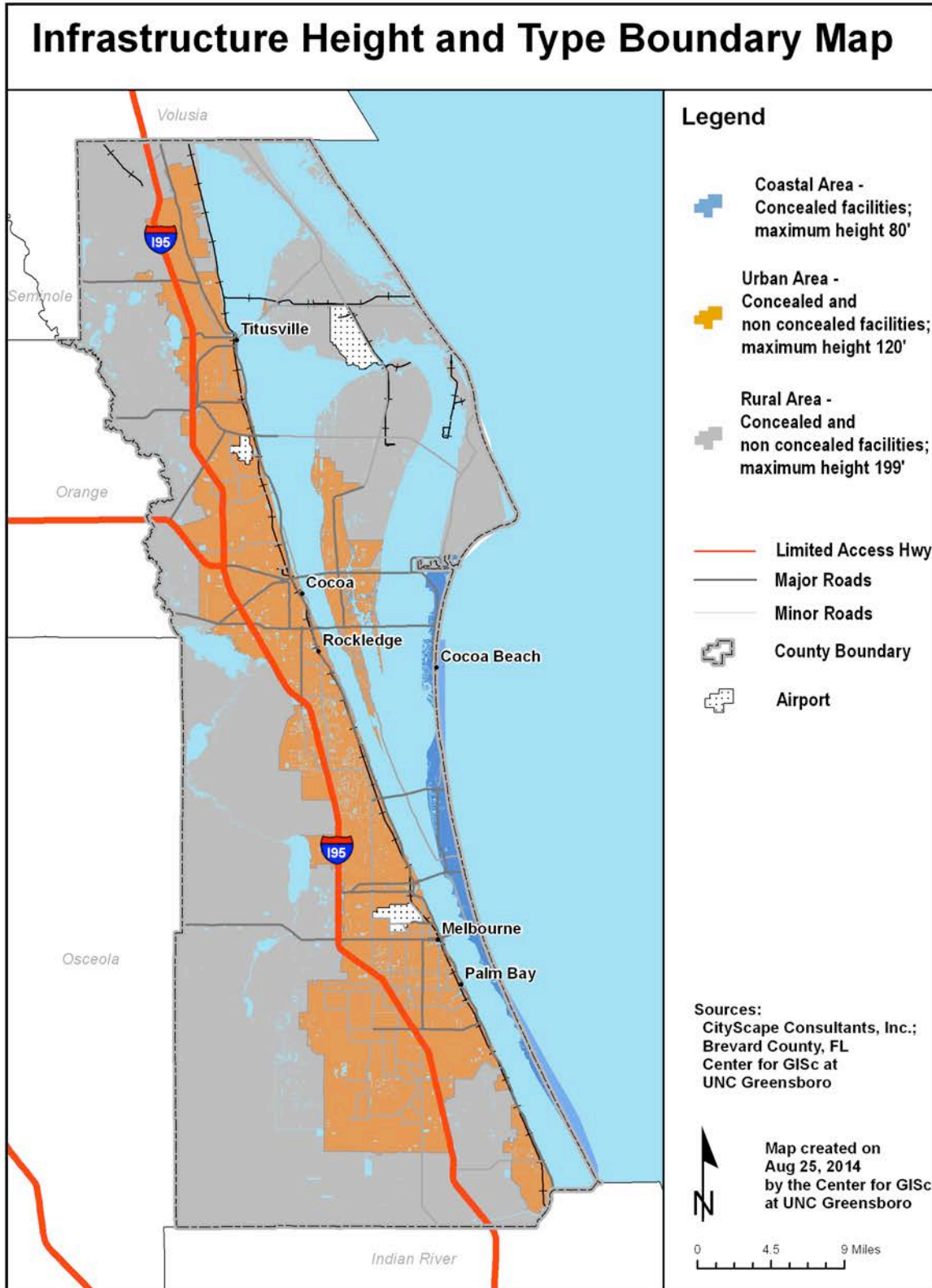


Figure 24: Height and infrastructure boundary map

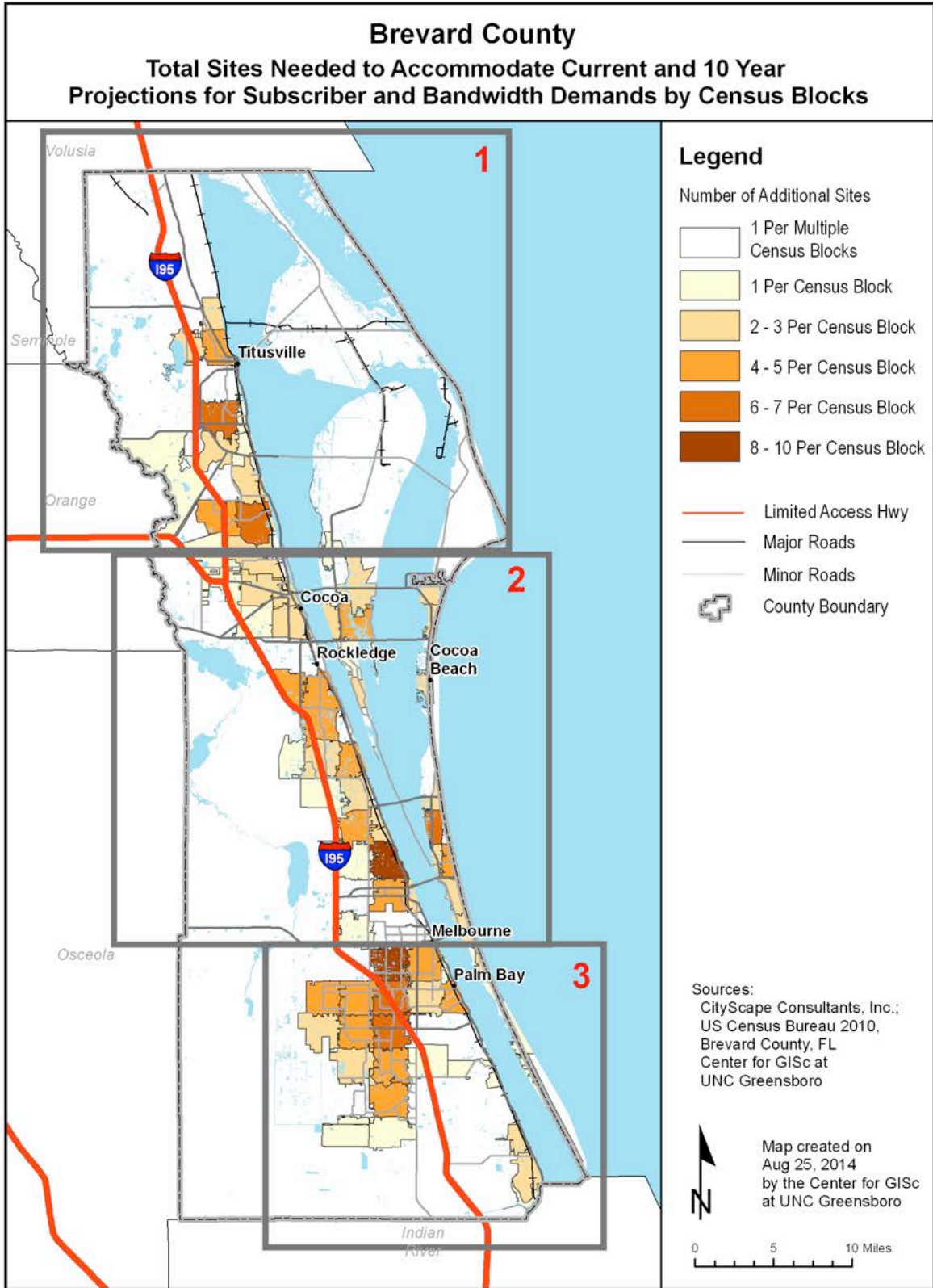


Figure 25: Overall new wireless infrastructure projections by census block

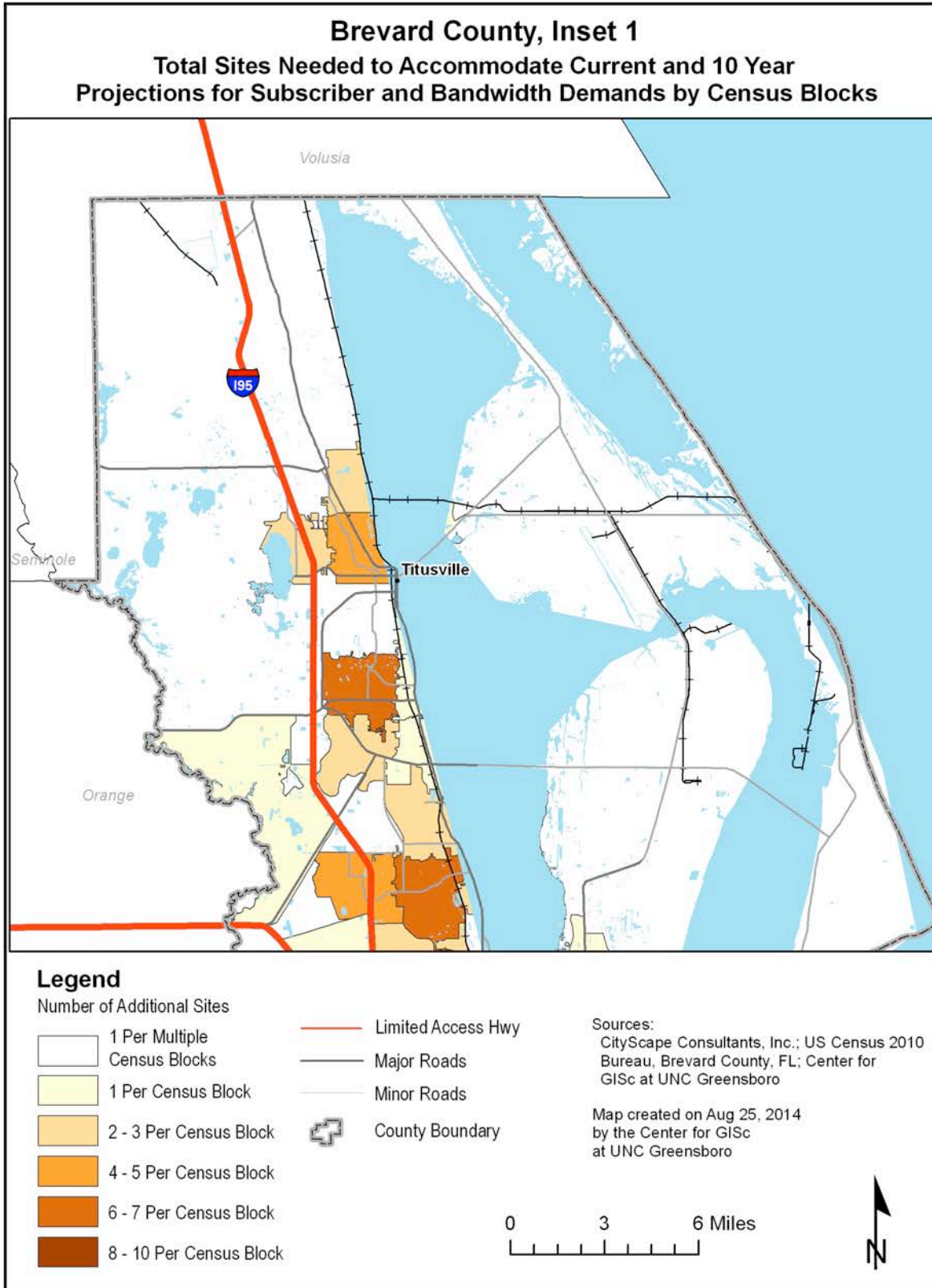


Figure 26: New wireless infrastructure projections by census block Inset 1

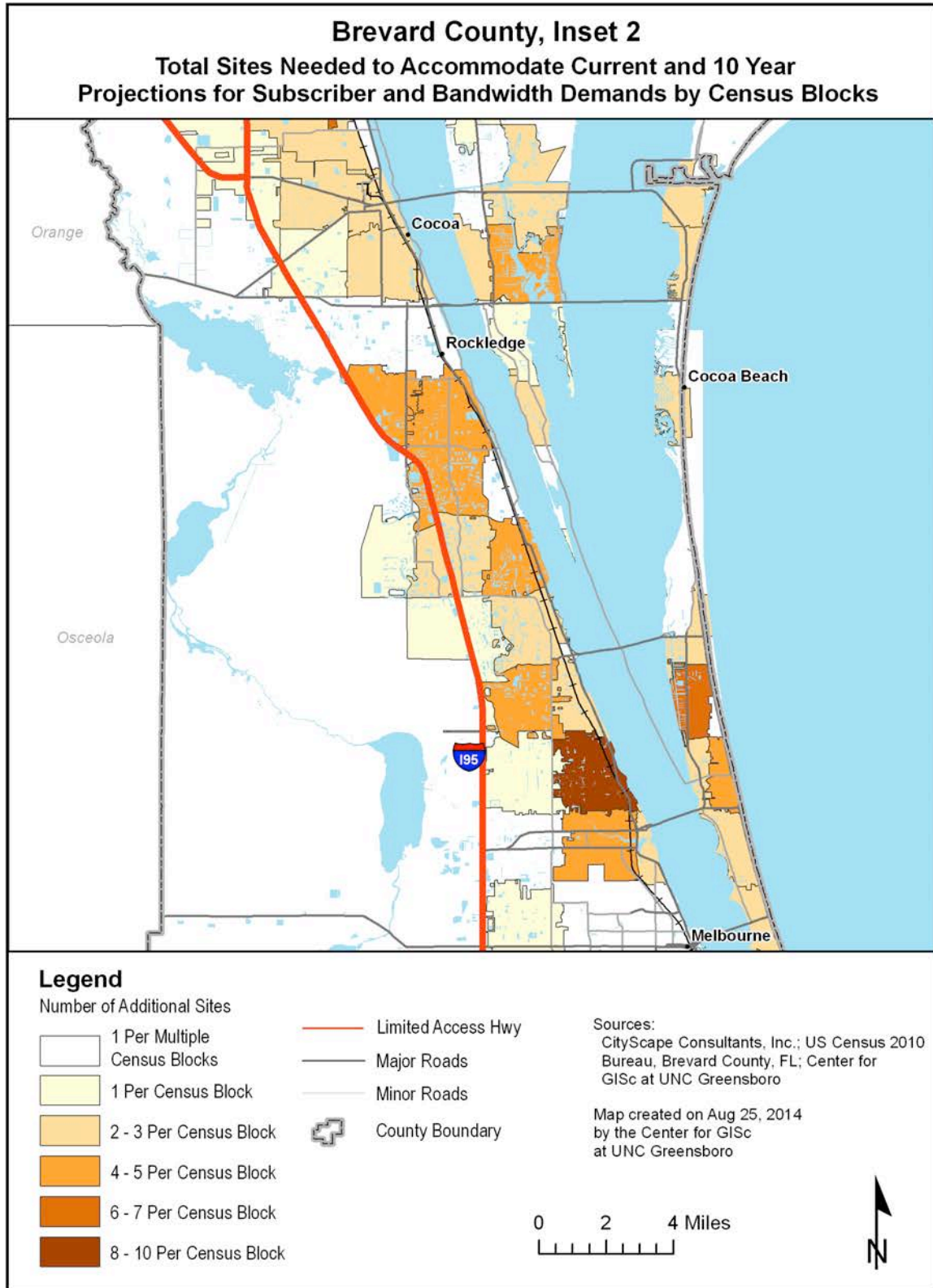


Figure 27: New wireless infrastructure projections by census block Inset 2

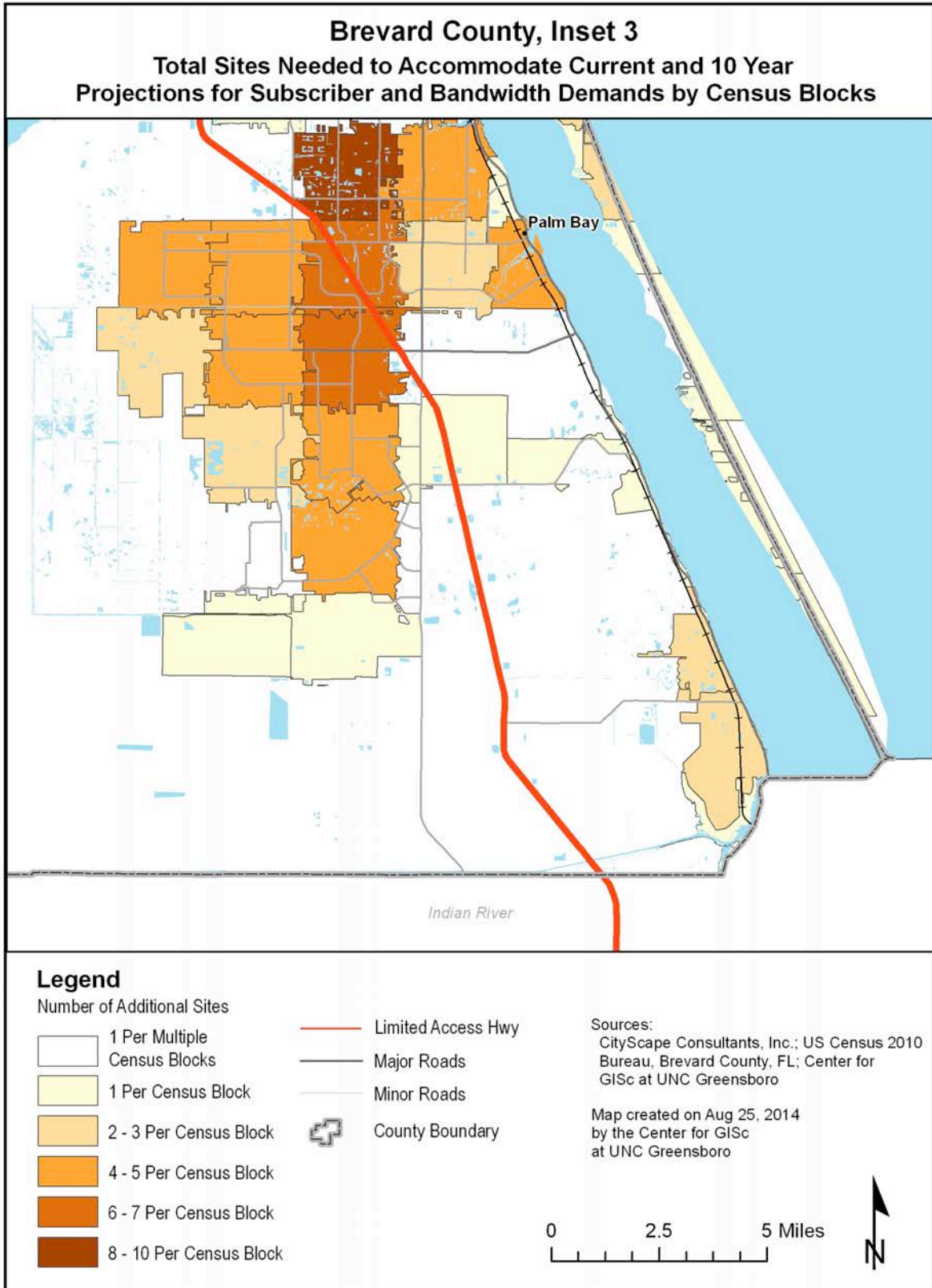


Figure 28: New wireless infrastructure projections by census block Inset 3

Chapter 3 County-owned Land Analysis and Policy Recommendations

Task D described in the Scope of Services includes the benefit of utilizing certain public-owned lands for new wireless telecommunications infrastructure and public policy recommendations based on the master plan analysis.

County-Owned Properties

Leasing public-owned lands assures the community the preference of concealment materials and technologies presently available to the industry. As public sites are developed, the infrastructure installed becomes the precedent of how future sites should be developed on private land. For example, many slick sticks and flagpole towers are available to the industry, as well as other creative ideas for concealment towers; some are more aesthetically pleasing and more practical than other types. As the local government utilizes these products, their applications become the standard for future tower sites on both public and private land. As public land sites are considered and utilized for these purposes, staff gains invaluable knowledge on how wireless sites are constructed, which will aid them in reviewing and processing future site plan designs and evaluations on both public and private properties. Leasing public lands for purposes of new wireless infrastructure can create new sources of public revenue. As new sites are developed on public land, the community generates lease revenue from that tower owner and tenant.

The County has affirmed their interest in maximizing the use of publicly owned lands and qualified all properties with a minimum size of 7,500 square feet as potentially useful properties. As a result of several conversations between CityScape and the County, it was decided that CityScape would label each property numerically for mapping purposes and cross reference each property by the assigned tax identification reference.

The County further clarified that in situations where multiple County-owned properties are contiguous to each other but individually the parcels are less than the 7,500 square feet; then CityScape is to combine these properties and treat them as one site with multiple tax identification references because combined these properties equal or exceed the minimum 7,500 square foot criteria.

Additionally the County indicated that in cases when one of the contiguous properties is at or in excess of 7,500 square feet, but the adjacent parcels are less than 7,500 square feet, then CityScape is to identify all the contiguous parcels as one site with multiple tax identifications.

The County provided CityScape a list of 2,208 County-owned parcels for consideration of future wireless communication sites. Of the 2,208 properties, 761 parcels were eliminated because the size of the property did not meet the minimum 7,500 square foot lot size. The remaining 1,447 parcels retained equate to a total of 660 potential sites Countywide as possible locations for future towers and/or antenna attachments. The 660 site total includes individual parcels and combined parcels with multiple tax account numbers equal to or exceeding the 7,500 square foot minimum lot size. Next, CityScape mapped the 660 sites and CityScape and the County

reviewed each one with with specific interest in the location relative to where new wireless infrastructure is projected over the next ten years through the master plan mapping process. CityScape and the County reviewed each property and eliminated 202 sites (most of which are EELS properties) leaving 458 potential County properties for consideration.

Given the large number of potential properties, CityScape sought a methodology to identify the best use for each of the 458 sites by the wireless industry given the proximity of each site to existing wireless infrastructure; population density and transportation networks; and future growth. Through this evaluation process CityScape was able to place each of the 458 sites into one of three of the following classifications: signal and subscriber need; subscriber need; or weak signal. A description of these classifications is provided in Table 8. The classification also serves as an order of priority of importance.

CLASSIFICATION	GEOGRAPHIC DESCRIPTION
Signal and Subscriber Need	Areas with weak signal coverage, high subscriber demand and limited network capacity where additional infrastructure is greatly needed to improve multiple network design concerns.
Subscriber Need	Areas with higher density population and significant travel corridors where additional infrastructure is needed to improve network capacity.
Weak Signal	Areas with acceptable or no signal coverage where additional infrastructure is needed to improved network coverage.

Table 8: County-owned land classification description

Not all of the properties that the County owns is located within the County’s zoning jurisdiction. For example the County owns properties within the zoning jurisdiction of Cape Canaveral, Titusville, Cocoa, Cocoa Beach, Melbourne, Melbourne Beach, Micco, Rockledge, Satellite Beach, Palm Bay, and Grant-Valkaria. On these particular sites, if the County wanted to install any wireless communication equipment, then the County would need to file a request with the community of underlying zoning jurisdiction for plan approval subject to their respective land use policies. That community may or may not approve the County’s request.

Of the 458 identified County owned sites, 114 are located within one of the local community’s zoning jurisdictions and outside of the zoning jurisdiction of the County. A summary of where these properties are generally located throughout the County is provided in Tables 9 and 10.

COUNTY-OWNED SITES INSIDE AND OUTSIDE COUNTY'S JURISDICTION				
MAP	SIGNAL/ SUBSCRIBER	SUBSCRIBER NEED	WEAK SIGNAL	SITE TOTAL
Inset 1	44	52	96	192
Inset 2	50	111	29	190
Inset 3	18	23	35	76
TOTAL	112	186	160	458

Table 9: County-owned land site total by classification location summary

COUNTY-OWNED SITES INSIDE COUNTY'S JURISDICTION				
MAP	SIGNAL/ SUBSCRIBER	SUBSCRIBER NEED	WEAK SIGNAL	SITE TOTAL
Inset 1	37	44	96	177
Inset 2	32	80	24	136
Inset 3	10	13	8	31
TOTAL	79	137	128	344

Table 10: County-owned land site total in County's zoning jurisdiction by classification location summary

Analysis of where the 458 properties are located within the height boundary map is of equal importance to CityScape as well as having an understanding of the relationship between the County-owned land property classification and height boundary. This information will be useful in developing land use development standards. Tables 11 and 12 identify how many of the 458 County-owned sites are located within the coastal, urban and rural boundaries shown on Figure 24 and Figures 29-32.

COUNTY-OWNED SITES INSIDE AND OUTSIDE COUNTY'S JURISDICTION				
MAP	COASTAL AREA	URBAN AREA	RURAL AREA	SITE TOTAL
Inset 1	1	100	91	192
Inset 2	25	145	20	190
Inset 3	16	38	22	76
Total	42	283	133	458

Table 11: County-owned site totals by boundary location summary

COUNTY-OWNED SITES INSIDE COUNTY'S JURISDICTION				
MAP	COASTAL AREA	URBAN AREA	RURAL AREA	SITE TOTAL
Inset 1	0	86	91	177
Inset 2	13	103	20	136
Inset 3	16	14	1	31
Total	29	203	112	344

Table 12: County-owned site totals within County's zoning jurisdiction by boundary location summary

Table 13 provides an analysis of the total number of County-owned sites by the classification and height boundary; and the number of County-owned sites within (In) and outside (Out) of the County's zoning jurisdiction.

COUNTY-OWNED SITES INSIDE AND OUTSIDE COUNTY'S JURISDICTION											
		SIGNAL/ SUBSCRIBER			SUBSCRIBER NEED			WEAK SIGNAL			
MAP INSET		COASTAL AREA	URBAN AREA	RURAL AREA	COASTAL AREA	URBAN AREA	RURAL AREA	COASTAL AREA	URBAN AREA	RURAL AREA	TOTAL
1	In	0	31	6	0	43	1	0	12	84	177
	Out	1	6	0	0	8	0	0	0	0	15
2	In	8	23	1	5	75	0	0	5	19	136
	Out	6	12	0	5	26	0	1	4	0	54
3	In	3	7	0	6	7	0	7	0	1	31
	Out	0	8	0	0	10	0	0	5	22	45
In		11	61	7	11	125	1	7	17	104	344
Out		7	26	0	5	44	0	1	9	22	114
TOTAL		18	87	7	16	169	1	8	26	126	458

Table 13: County-owned site totals by classification and boundary location summary and zoning jurisdiction

Figures 29-32 illustrates the location of the County-owned sites that could potentially be used for future wireless infrastructure. The 458 County-owned lands are identified by either a red, dark gray, or light gray dot. The red dot identifies a signal and subscriber location; dark gray indicates a subscriber needed location and light gray represents a weak signal location.

CityScape used one hundred addresses per square miles as a calculating threshold because when this specific number is mapped out it generally matches the same urban and rural geographic boundary classifications. Using the address density rather than specific geographic boundaries parallels *more accurately* with how the industry determines where new infrastructure is going to be needed because the industry monitors their subscriber base. The greater the number of subscribers in a geographic area the more the necessity for new infrastructure. Thus CityScape used this methodology because it eliminated arbitrary geographic boundaries and made the boundaries more mathematically equivalent with industry standards. This is why some County properties may be located in an area that generally “looks/appears” to be in a rural area but actually could have an “urban” classification. A comprehensive list of the County-owned sites is provided in Appendix A.

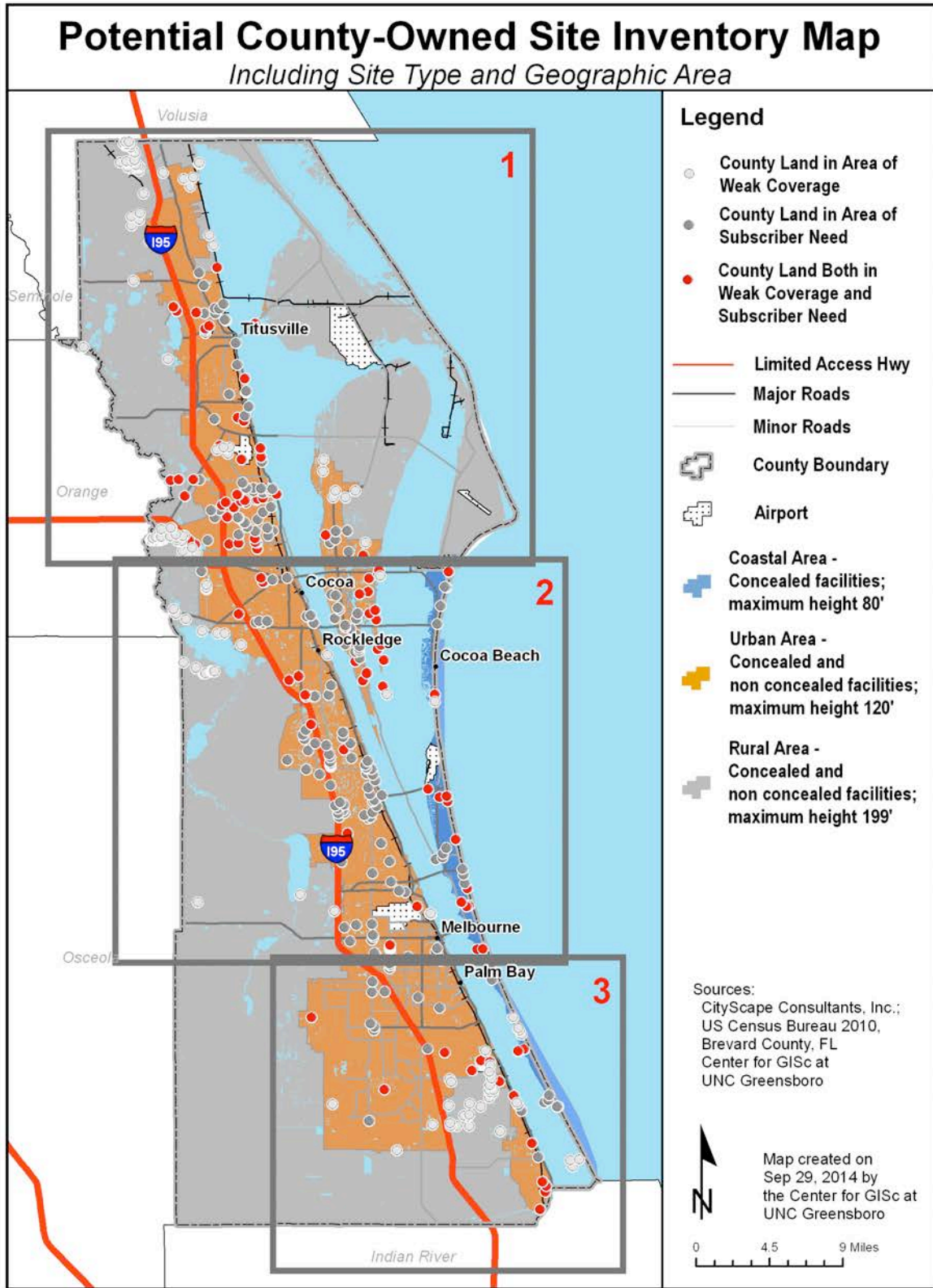


Figure 29: Overview of potential County-owned site locations for new wireless infrastructure

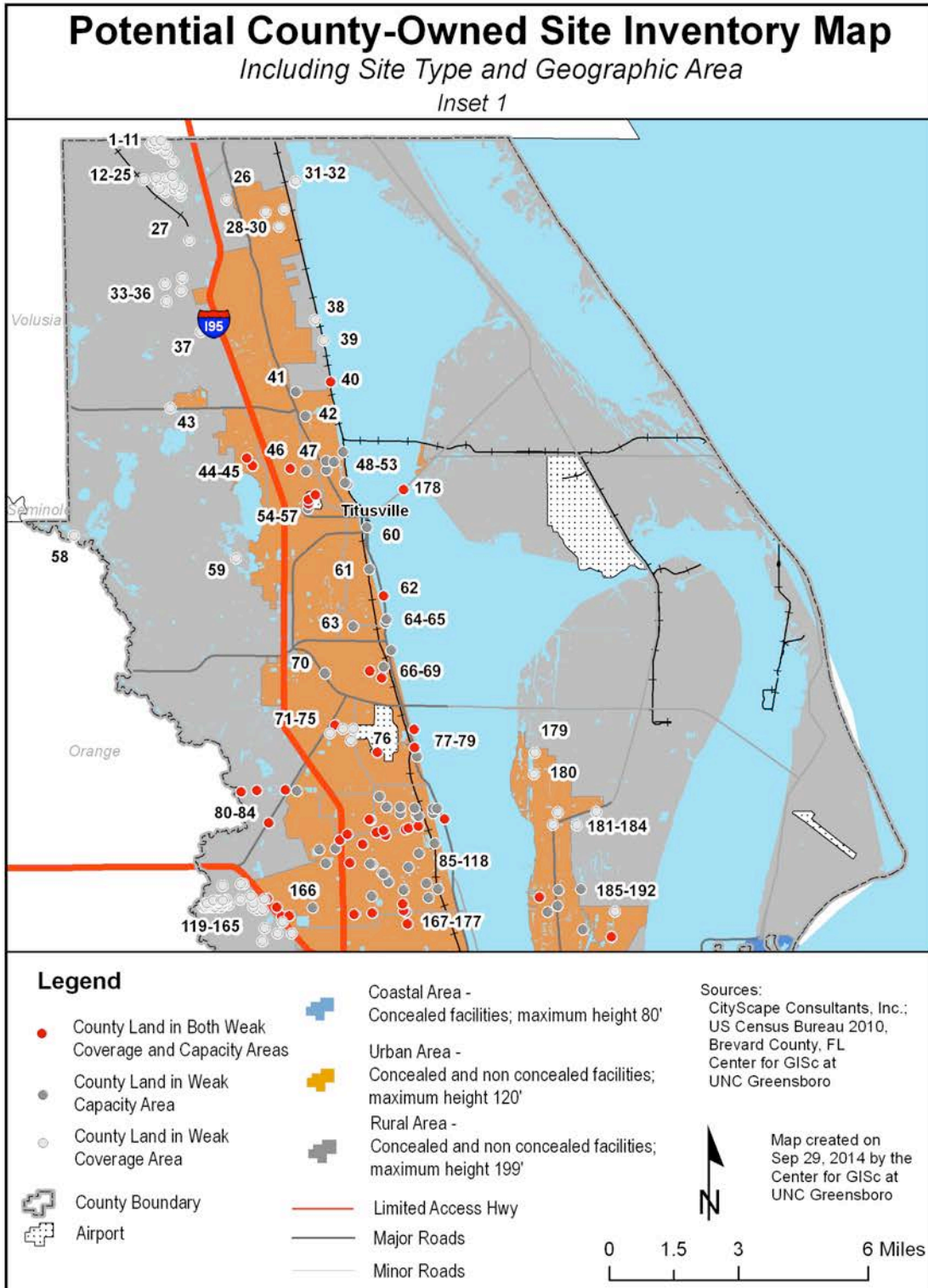


Figure 30: Potential County-owned site locations for new wireless infrastructure for Inset 1

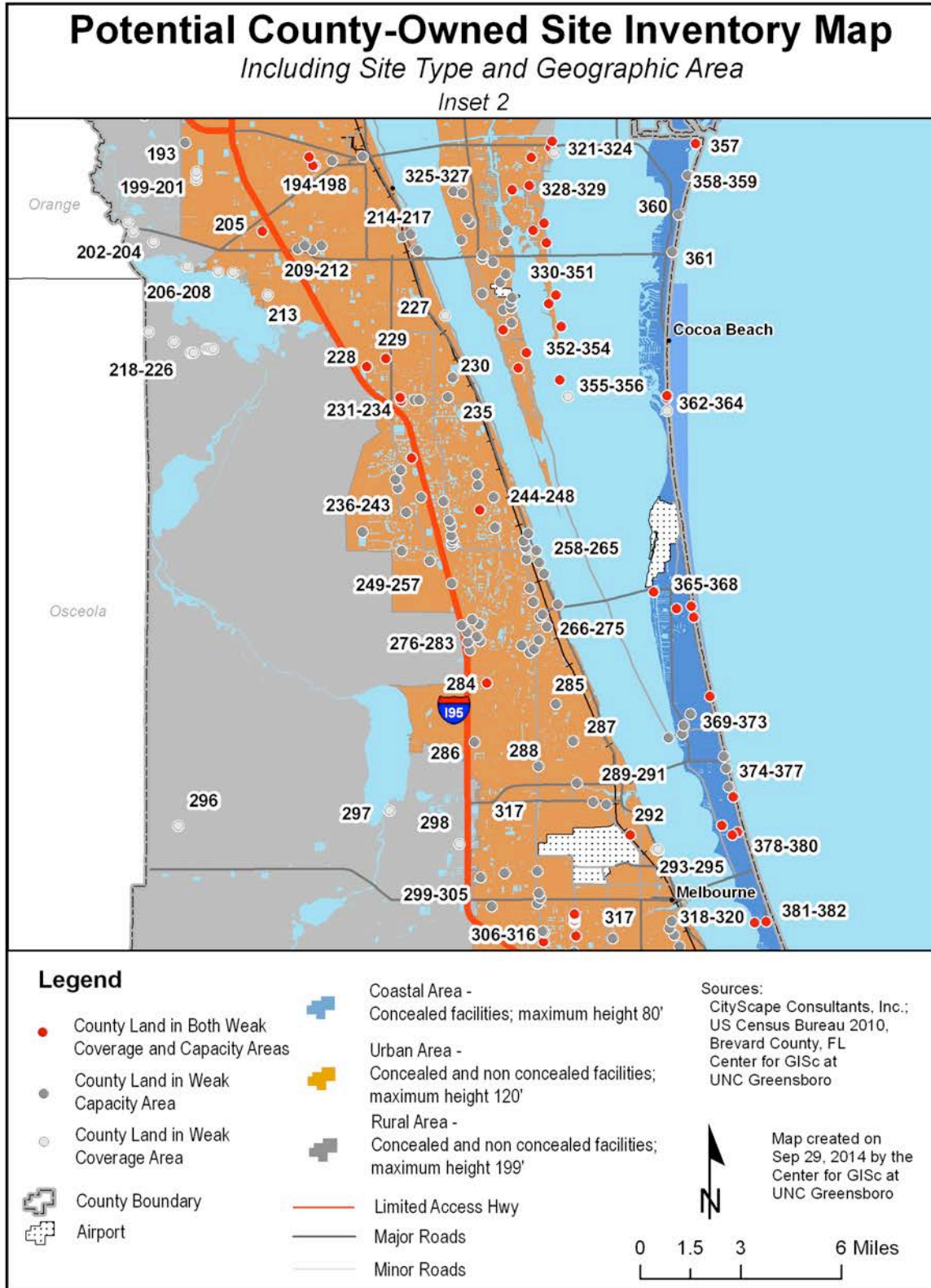


Figure 31: Potential County-owned site locations for new wireless infrastructure for Inset 2

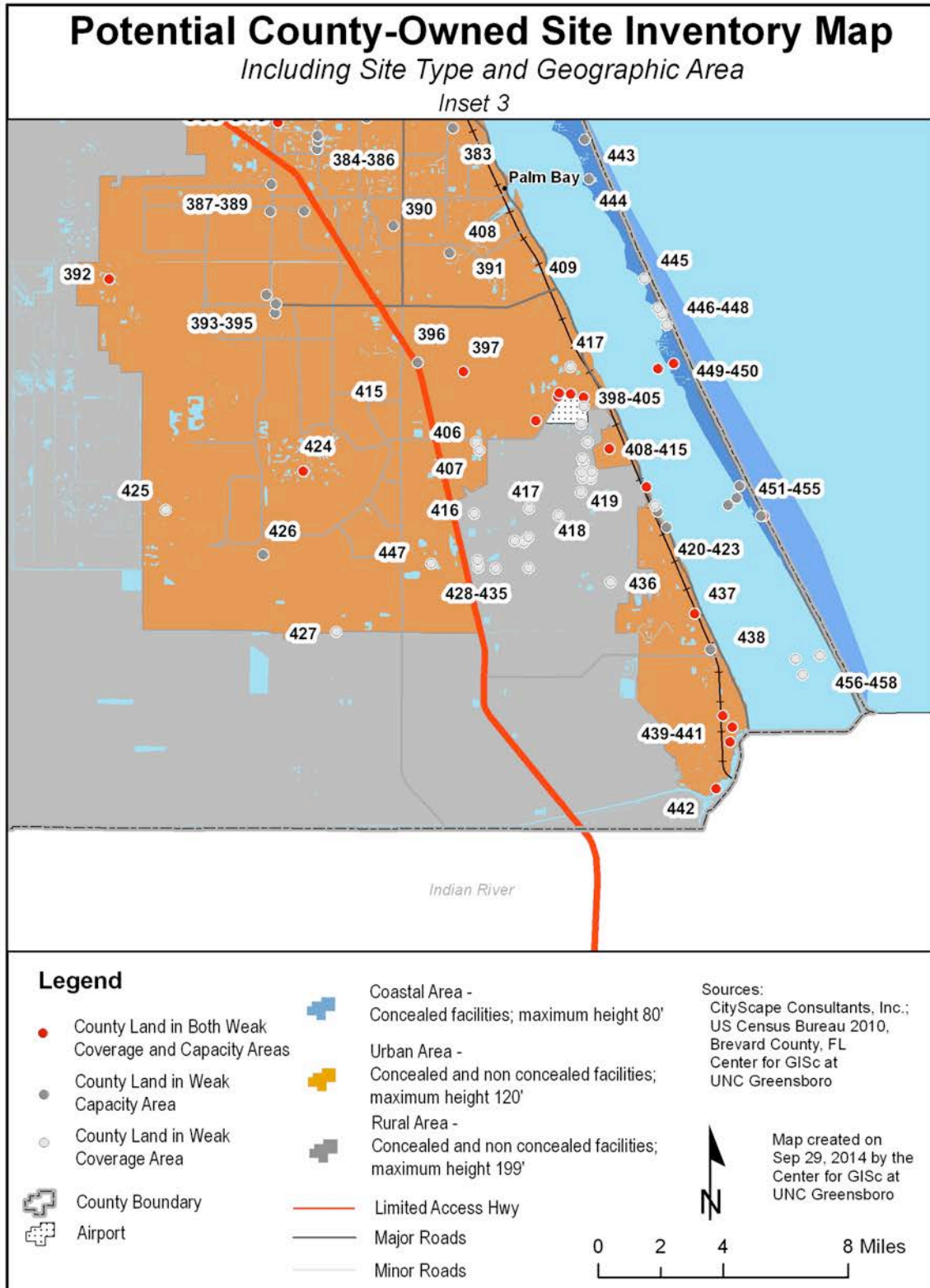


Figure 32: Potential County-owned site locations for new wireless infrastructure for Inset 3

The potential network coverage from new infrastructure from the County-owned sites is illustrated in Figures 33 - 36. In these figures theoretical propagation coverage from existing known wireless network antenna locations within the County's zoning is shown in the standard yellow to blue pattern. Antenna locations outside the County's zoning jurisdiction and the corresponding theoretical propagation coverage is shown in orange hues. Theoretical propagation coverage from the 458 County-owned sites is shown in red hues.

The theoretical propagation from then known antenna heights is based on the known tower height which is site specific for each antenna location. Theoretical propagation from the 458 County-owned sites is based on the region in which the site is located. County-owned sites are calculated with an antenna mounting elevations based on the following: 80' for coastal areas; 120' for urban areas; and 199' or rural areas.

In some geographic areas there are clusters of County-owned land sites in close proximity to each other and located near an existing wireless antenna facility. In these cases the existing theoretical antenna propagation from the existing antenna is shown in the yellow to blue hues and the County-owned site is shown as just a red dot. The propagation in these instances is not shown from the County-owned site to keep the map from looking cluttered.

All Figures are designed using the high megahertz frequency.

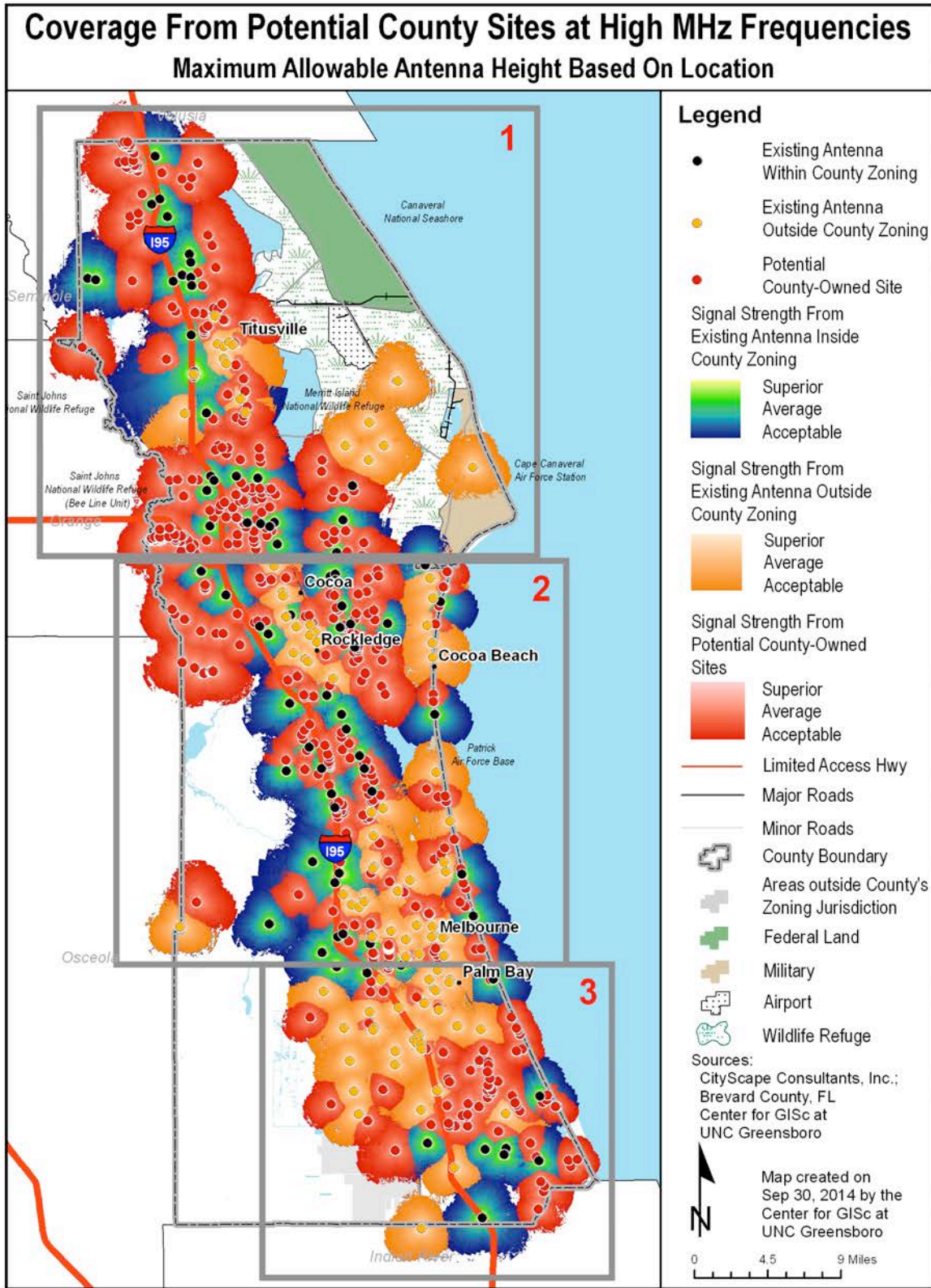


Figure 33: Theoretical propagation from existing known antenna and potential County-owned infill sites

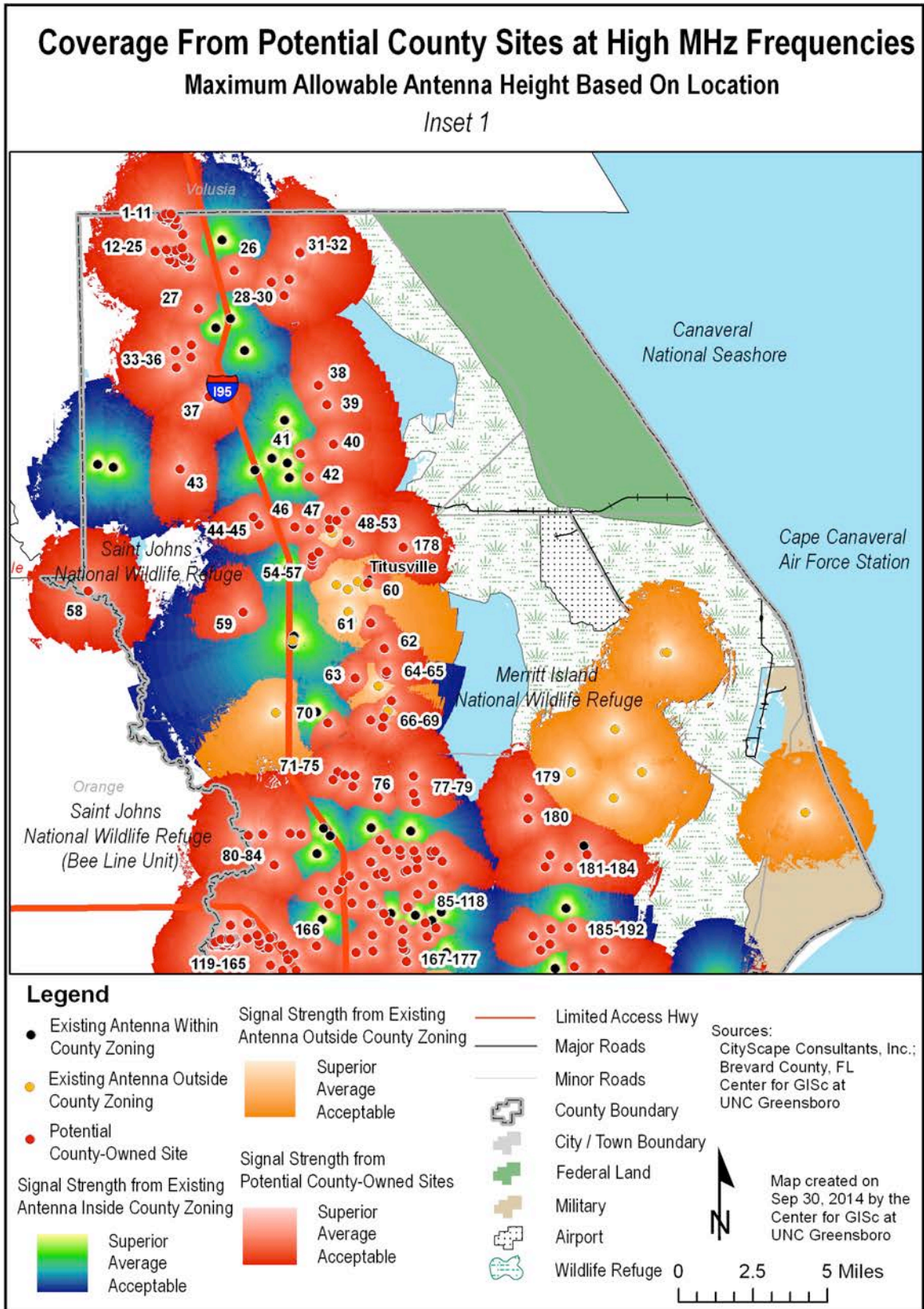


Figure 34: Theoretical propagation from known antenna & potential County-owned infill sites Inset 1

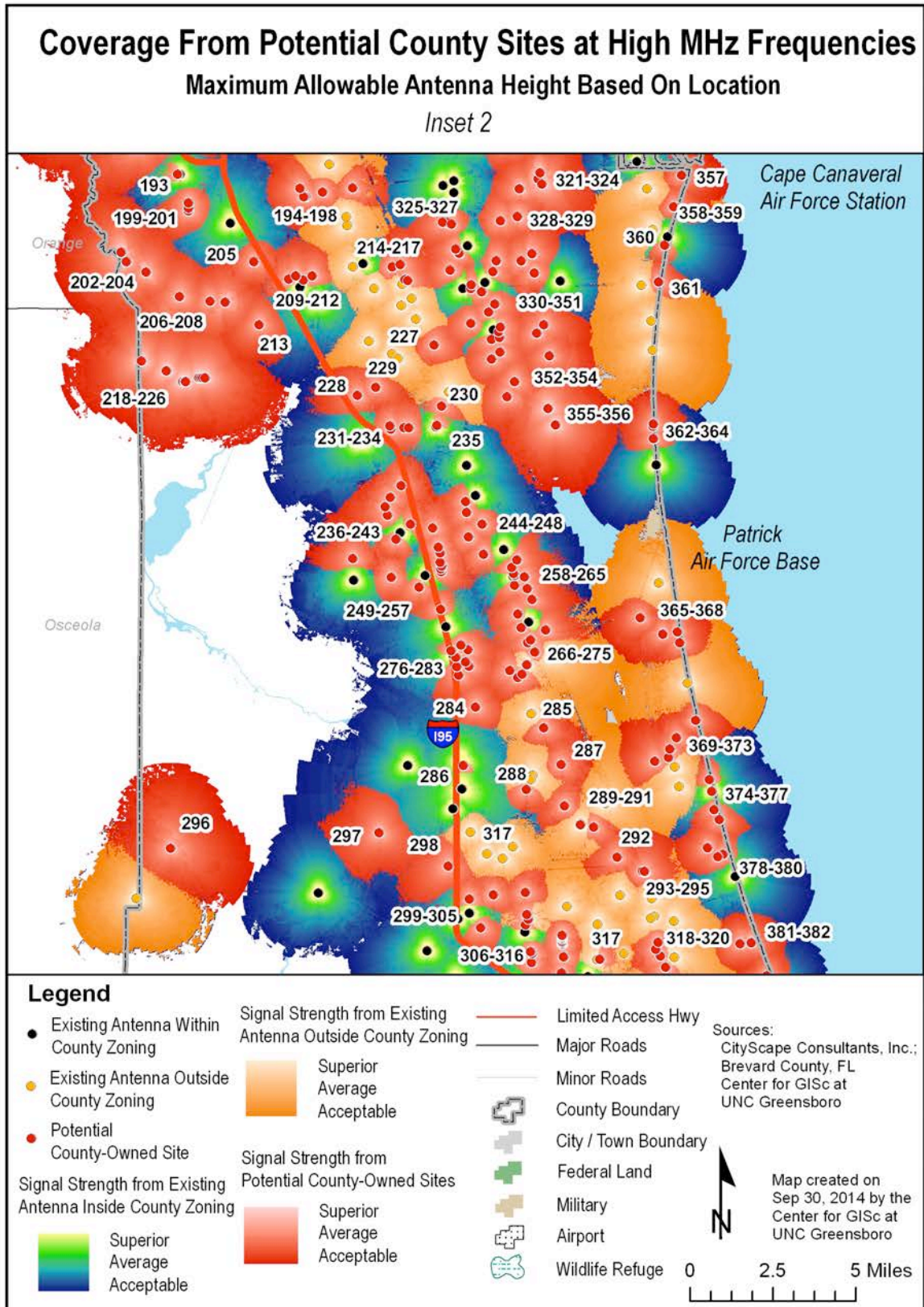


Figure 35: Theoretical propagation from existing known antenna & potential County-owned infill sites Inset 2

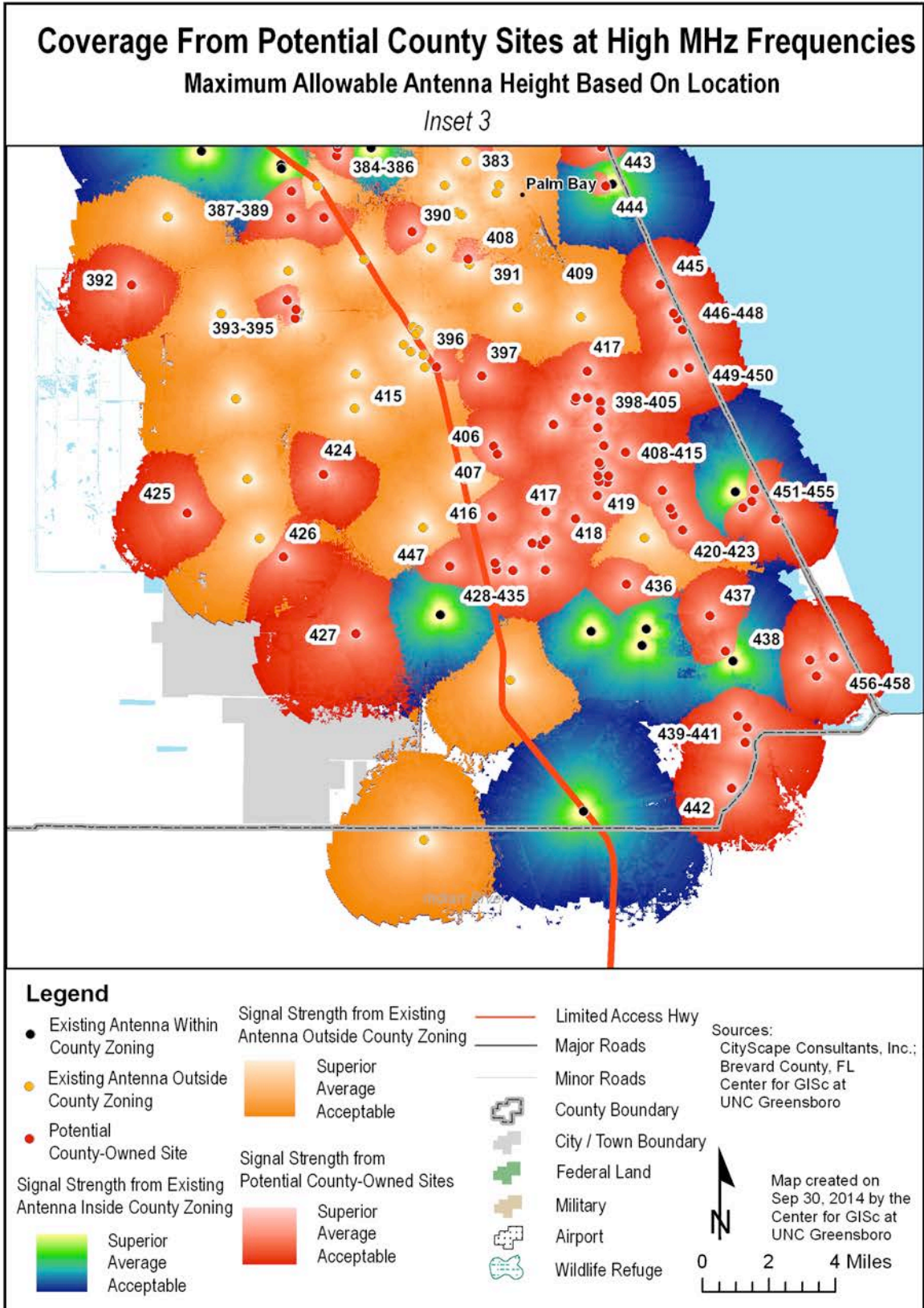


Figure 36: Theoretical propagation from existing known antenna & potential County-owned infill sites Inset 3

Wireless Telecommunications Master Planning and Public Policy

Wireless telecommunications master planning is an approach taken to reveal how the wireless service industry has initiated deployment patterns throughout the community and how to best regulate future infrastructure installations. Primary goals for public policy based on the master planning process include:

- Protection of community aesthetics by planning for well-sited, well-designed, and when necessary, concealed facilities so that the infrastructure fits better into the landscape of the community.
- Management over the number and placement of all antennas and antenna structure facilities, associated equipment (including buildings and compound areas) and ancillary equipment to promote efficient service delivery and avoid an unnecessary number of telecommunication facilities.
- Addressing safety of telecommunication facilities and avoid potential damage to people and property.
- Provisions to support an organized and efficient means for the wireless service industry and public infrastructure to reach the citizenry and subscriber base Countywide.
- Land use development strategies and design considerations.

The master plan specifically addresses the following land use development standards thus enabling the County to establish maximum height boundaries for specific geographic regions of the County.

Height

A determining factor in the location and design of a telecommunication facility is the facility height and height of the ancillary antennas. From a service standpoint, antenna height is important since signal transmission between facilities relies on line-of-sight. Buildings and trees can block or weaken that signal transmission; therefore, companies often seek approval for facilities that allow antenna heights to be above any obstructions. From a community appearance standpoint, height is important because it can affect facility visibility. The Master Plan identifies three geographic areas in Brevard County and recommends the maximum height standard for each area throughout the County's zoning jurisdiction as follows: coastal area 80'; urban area 120'; rural area 199'.

Number of facilities

Based on the master plan analysis and assuming the use of current technology and future broadband demands on the existing networks, CityScape predicts the need for 350 to 400 antenna locations over the next ten years. CityScape uses census blocks to help identify geographic areas with less desirable coverage and capacity and the County can anticipate the growth in these regions.

Visibility and aesthetics

Over the years Brevard County citizenry have voiced concerns about the typical non-concealed telecommunication facility as unattractive, especially when near residential and recreational areas. The master plan height boundary analysis recommends concealed only facilities in the coastal area; concealed and non-concealed facilities in the urban areas and rural areas. CityScape also recommends the use of concealed only facilities within and near residential areas, parks, and other scenic areas regardless of the geographic boundary of the underlying property. CityScape supports the use of the monopole as the only non concealed type tower in the urban area, and the use of the lattice tower and monopole only in the rural areas.

Concerns of tower failure

Tall telecommunication facilities with antennas mounted high on the facility may be subject to wind and related natural occurrences, which could lead to structural failure or potential breaks. Ordinances typically address hazards such as these through setback requirements based on the facility height and setback ratios of 1:1 or 2:1. Requiring this type of setback can be a barrier to entry due to the significant perimeter setback. The use of breakpoint technology in facility design (design that causes the tower to break at a predetermined point to minimize its impact when under stress) can be a solution to using the underlying setbacks; or a 1:1 setback from the breakpoint to the top of the tower.

Hierarchy of preferred locations

The overall goal of the listing of the hierarchy of preferred locations is to site and design facilities so they are as inconspicuous as possible. In general, antennas mounted on existing facilities are generally preferred to new antennas mounted on new facilities; and non-residential locations are better than residential locations because such facilities are less noticeable and more accepted by the public; and the use of public land over private land can be beneficial to the entire community. Hierarchies should emphasize the preferred location and preferred type of facilities. The most preferred option is listed first with the least preferred option last.

Brevard County has several options for consideration when developing a hierarchy for the County. One option is targeting existing towers and sites identified in the master plan as preferred locations for new antenna. A second option puts an emphasis on the classification of the type of site needed and a third option would be a blend of infrastructure types and locations.

The following is an example of a hierarchy:

1. Concealed attached antenna.
2. Co-Location of antenna on existing telecommunication facility.
3. Non-concealed attached antenna in private utility easement (on an existing utility pylon structure).
4. Telecommunication facility on a site identified in the master plan on property in non-residential area/district.

- a) Concealed (e.g. faux tree, flagpole, banner pole, etc.).
 - b) Other.
5. New telecommunication facility on property not identified in the master plan inventory in a non-residential area/district.
- a) Concealed (e.g. faux tree, flagpole, banner pole, etc.).
 - b) Monopole (allowed in urban and rural areas only).
 - c) Lattice (allowed in rural areas only).
6. Concealed telecommunication facility in residential area/district.
- a) On sites identified in the land inventory of the master plan.
 - b) On sites not identified in the land inventory of the master plan.

Policies and recommendations

The following policies and recommendations are proposed to promote and address the master plan and the goals, location, and draft preferred hierarchy provided above.

- Provide guidance and assistance to telecommunication facility applicants in the siting and design of proposed facilities, consistent with the hierarchy of preferred locations listed in this plan.
- Require pre-application discussions and/or meetings to review, comment on, and guide the siting and design of proposed facilities.
- Require minimum submittal standards.
- Assist applicants in identifying potential locations by maintaining and making available a current master plan inventory of existing telecommunication facilities.
- Promote properties identified in the master plan as the most suitable for siting telecommunication facilities and create incentives for their use.
- Identify other potential locations for siting telecommunication facilities consistent with the hierarchy of preferred locations and telecommunication facility types.
- Provide a streamlined process for facilities that meet siting and design standards.
- Establish a tiered approval process that incentivizes applicants to propose telecommunication facilities in preferred locations using a preferred design with administrative approval, while requiring other proposals to secure County approval.
- Require shorter and concealed facilities in the coastal boundary and residential areas.
- Allow taller facilities in the urban non-residential areas. The increased visual impact of taller facilities with more antenna arrays should be a consideration with this approach.
- Telecommunication facilities should be sited to minimize visual impacts from road rights-of-way and neighborhoods.
- The maps included in this master plan are not all-inclusive and the Ordinance should contain provisions allowing other opportunities to be reviewed on a case-by-case basis.

Require techniques to minimize the visual impacts of telecommunication facilities.

- Require applicants for new telecommunication facilities to evaluate the feasibility of

collocating new antennas and equipment on an existing structure or structures. On buildings, encourage installations that are appropriately scaled and hidden within existing architectural features.

- Require applicants to submit a visual analysis, such as a balloon test, and if visible to the public propose measures to mitigate the visual impact.
- Require that telecommunication facilities blend with the surroundings in shape, color, material, and texture.
- Require security fencing and landscape screening material around the compound area to match that found in the vicinity.
- Other than signage specifically required by law, prohibit any unnecessary markings, advertising or promotional signage on telecommunication facilities.
- Telecommunication facilities should be of an appropriate mass and scale with the surrounding property, neighborhood, and community.
- Limit the height of new telecommunication facilities.
- Prohibit the use of guyed facilities except for broadcast facilities.

Telecommunication facilities can be designed to ensure public safety from hazards and noise.

- Require that the design of new telecommunication facilities, antenna modifications and co-locations comply with current building requirements.
- Protect people and property near telecommunication facilities from structural failure by maintaining the minimum/maximum setback requirements based on the adjoining land use.
- Incorporate breakpoint technology.
- When power generators or other noise sources are proposed at telecommunication facilities, applicants shall demonstrate compliance with County noise ordinance requirements.
- Require monitoring of all telecommunication facilities to ensure they are being properly maintained.

Require the removal of abandoned telecommunication facilities.

- Require telecommunication facility owners to notify the County when operations cease at a site. Telecommunication facilities that have not been used by any provider for a six (6) month period should comply with abandonment provisions that provide for dismantling and removal of a facility.
- Require telecommunication facility owners to bear the cost for removal of abandoned telecommunication facilities.

Fees established and collected for the permitting, monitoring and inspection of telecommunication facilities should ensure full cost recovery for the County.

- The County should continue the current application review fee structure, which in addition to the fee for staff review; applicants bear the cost of a technical review of the telecommunication facility, site upgrade, etc. by an outside consultant working on behalf of the County.

- The County should coordinate with the Property Appraiser's Office its property assessment records to ensure that telecommunication facilities are fully valued as site improvements, with the County receiving appropriate tax revenue from them.

Telecommunication facilities can be a potential source of revenue for the County.

- Where possible, the County should pursue lease agreements with telecommunication companies on designated sites within the master plan inventory that meet coverage needs.
- County-owned properties can be sorted and categorized in many ways including:
 - Listing the sites alphabetically by inset map and applying development standards according on a case by case basis as required by the hierarchy and submittal process.
 - Grouping the County-owned land sites by classification realizing that sites located as signal and subscriber need locations are likely going to be desirable sites by the industry. Predetermining and pre-approving the type and height of the infrastructure for each of these 458 sites and having an expedited approval process for these properties will benefit the County and the industry.

Design Guidelines

The County is primarily concerned with the appearance of the telecommunication facility and whether it blends with the surroundings; therefore, suggested design guidelines follow. These guidelines are not all-inclusive and applicants are encouraged to propose creative solutions that meet the intent of the Master Plan.

Concealed telecommunication facilities

- Concealed facilities are preferred.
- New concealed facilities should blend with the surroundings and avoid being conspicuous, such as a slick stick or a flagpole - neither of which should be excessively tall over neighboring trees and buildings and a flagpole type should reasonably resemble a typical flagpole height.
- The surrounding environment (e.g. trees, landscaping, fencing and buildings) should be used to the maximum extent possible to conceal the telecommunication compound area.
- Concealed telecommunication facility types should vary in the County to avoid too many of any one particular type.

Non-concealed telecommunication facilities (monopoles)

- New lattice towers can only be permitted within the rural area following sufficient justification.
- A monopole should be sited among other elements to reduce its visibility, such as, among a stand of trees or behind the principal building on the same zone lot (if applicable).

- As appropriate, monopoles should be colored to match their foreground or background architecture or vegetation.

Antennas on buildings and other non-tower structures

- Antennas on rooftops should be screened with materials that are transparent to the RF signal and mitigate the visual impact.
- Flush mounted antennas can be concealed to blend with the building wall. Flush mounting on a building wall and painted is not concealed but is a method to reduce the visibility of the antenna on the building.
- To verify that other structures, such as water tanks, parking lot light poles, telephone poles, streetlight poles, athletic field light poles, etc., can accommodate antennas, a structural analysis should be required before antenna installation is to be permitted. To the extent possible the antenna should be flush mounted and not interfere with vehicular or pedestrian visibility.

Cables and feed lines

- Cable runs along the ground should be placed underground.
- If the cable runs are located above ground, they should be hidden from public view.
- Cables and feed lines shall not be mounted to the exterior of a building or structure.
- In monopole type facilities (e.g. slick stick, faux tree, painted pole, etc.) cables and feed lines shall be installed inside the pole.

Equipment cabinets and compound areas

- Interiors of existing adjacent buildings can be a location for equipment cabinets.
- Access to equipment cabinets and compound areas shall be limited to authorized personal only and remain gated and locked at all times.
- Building rooftop compound area screening should be architecturally compatible with the building.
- Ground level equipment must be screened with security fencing and landscaping.
- The landscape material should match or compliment the surrounding material.
- Ground level compound areas should be of sufficient height to screen the equipment and, if applicable, match the material(s) and color(s) of the adjoining building.
- Ground level compound areas shall not remove any required parking spaces, required buffer areas, or encroach into any easements.
- Pole mounted equipment shall be small, low profile and flush mounted.
- Additionally, the equipment shall be mounted high enough off the ground to not interfere with pedestrian, bicycle, and vehicle traffic.

CityScape does not promote regulations for wireless network deployment solely by zoning districts because of the complications of treating all service providers functionally equivalent (as required by the Telecommunications Act) using this traditional zoning methodology. Rather, CityScape encourages the use of the hierarchy, zoning table and a permitting process with a prescription of development standards that achieve the goals and objectives of the community.

Notice of Proposed Rule Making

There is currently pending before the Federal Communications Commission a Notice of Proposed Rule Making (“NPRM”) “Improving Wireless Facilities Siting Policies” WT Docket 13-238, released September 26, 2013. The NPRM solicited comments from the wireless industry, local government and other stakeholders on a number of siting issues and policies which the FCC intends to establish by an Order arising from the NPRM sometime in the future. It is anticipated that the FCC's Order will have the effect of pre-empting or modifying local regulation of certain wireless siting matters, as the NPRM addresses wireless issues, including (but not limited) to such items as:

- DAS (Distributed Antenna Systems) and Small Cell Deployment.
- Temporary Wireless Facilities.
- Definition of an “eligible facilities request” for co-location under 47 USC §1455(a) (a/k/a “Section 6409”).
- Definition of “substantial change” under the same statute.
- Effect of local government's failure to act on applications after applicable shot clock limits have been exceeded.
- Ability to impose local zoning standards on “eligible facilities requests”.

As a result, it is anticipated that the zoning regulations being adopted now will require revision and updating after the FCC Order arising from the NPRM is released, and subject to any judicial challenge to that Order.

Chapter 4 Inventory of Existing Infrastructure and County-Owned Sites

Existing Antennas and Towers

Pictures of existing antennas mounted on towers and rooftops are included in the inventory catalogue.

Procedure

CityScape conducted an assessment of the existing antenna locations throughout the County by driving to all locations. Data for the assessments was obtained from a number of sources including actual permits obtained from the County for wireless infrastructure, research of FCC registered site locations, direct information from existing wireless service providers and tower owners active in the County, the County's GIS, and through actual site visits to each location.

Structural evaluation



Based on a visual inspection of antenna arrays already on existing antenna support structures, CityScape made a judgment as to whether each support structure is likely to physically accommodate more antennas. The number of estimated co-locations is referenced as future antenna co-location possibilities. The suggested co-location is based on visual observations only. In this consideration, adding antennas equates to adding other wireless antenna platform(s) consisting of several antennas and associated coaxial cable. Prior to mounting new antennas and related equipment, the structure must be examined and analyzed by a structural engineer for its ability to support the proposed addition(s).



Site photographs

Photographs of the existing antenna are provided for most of the sites.

County-Owned Sites

The County-owned sites that can be used for future telecommunications facilities are provided in table format by listing the sites in numeric order by inset map in Appendix A.

SITE A: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	American Tower		LATITUDE:	28-46-38.989 N
IDENTIFICATION:	ASR: 1003603	Owner ID: 2522	LONGITUDE:	80-53-18.017 W
ADDRESS:	4000 Stuck Way Road		CITY/COUNTY:	Mims
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	340'			
ANTENNA TYPES:	Wireless			
FACILITIES:	8			
POTENTIAL CO-LOCATIONS:	No			
COMMENTS:				
ZONING:	AU			

SITE B: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	WPGS		LATITUDE:	28-44-21.282 N
IDENTIFICATION:	ASR: 1055007	Owner ID: N/A	LONGITUDE:	80-53-1.280 W
ADDRESS:	4220 Golden Shores Boulevard		CITY/COUNTY:	Mims
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	225'			
ANTENNA TYPES:	Broadcast			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	No			
COMMENTS:				
ZONING:	AU			

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SITE C: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	American Tower		LATITUDE: 28-44-4.686 N
IDENTIFICATION:	ASR: 1269839	Owner ID: 311620	LONGITUDE: 80-53-30.451 W
ADDRESS:	5040 Williams Way		CITY/COUNTY: Mims
SITE DETAILS			
TYPE:	Monopole		
HEIGHT:	146'		
ANTENNA TYPES:	Wireless		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	AGR		



SITE D: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Unidentified		LATITUDE: 28-43-25.320 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE: 80-52-33.240 W
ADDRESS:	4066 Burkholm Road		CITY/COUNTY: Brevard
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	Unknown		
ANTENNA TYPES:	Microwave		
FACILITIES:	No		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	AU		



Brevard County Wireless Telecommunications Master Plan

SITE E: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Crown Castle International		LATITUDE:	28-41-23.309 N
IDENTIFICATION:	ASR: 1030521	Owner ID: 812589	LONGITUDE:	80-51-13.849 W
ADDRESS:	3283 Old Dixie Highway		CITY/COUNTY:	Mims
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	280'			
ANTENNA TYPES:	Wireless			
FACILITIES:	2			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	AU			

SITE F: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Unknown		LATITUDE:	28-40-57.583 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE:	80-51-7.765 W
ADDRESS:	3041 US-1		CITY/COUNTY:	Mims
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	Unknown			
ANTENNA TYPES:	Cable Headend			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	No			
COMMENTS:				
ZONING:	BU-1			

Brevard County Wireless Telecommunications Master Plan

SITE G: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	American Tower		LATITUDE: 28-40-16.680 N
IDENTIFICATION:	ASR: 1044482	Owner ID: 2525	LONGITUDE: 80-51-38.880 W
ADDRESS:	4066 Black Gum Drive		CITY/COUNTY: Mims
SITE DETAILS			
TYPE:	Guyed		
HEIGHT:	300'		
ANTENNA TYPES:	Wireless and Microwave		
FACILITIES:	2		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	AU		

SITE H: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	AT&T		LATITUDE: 28-40-8.213 N
IDENTIFICATION:	ASR: 1028944	Owner ID: 6595	LONGITUDE: 80-51-8.341 W
ADDRESS:	2550 Folsom Road		CITY/COUNTY: Mims
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	286'		
ANTENNA TYPES:	Wireless		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	AU		

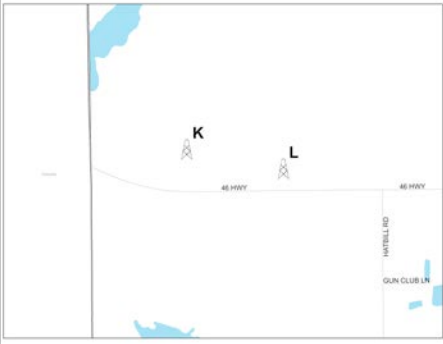

Brevard County Wireless Telecommunications Master Plan

SITE I: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	American Tower		LATITUDE:	28-39-56.160 N
IDENTIFICATION:	ASR: 1062084	Owner ID: 302925	LONGITUDE:	80-52-13.080 W
ADDRESS:	State Road 46 & I-95		CITY/COUNTY:	Mims
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	200'			
ANTENNA TYPES:	Microwave			
FACILITIES:	1			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			



SITE J: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	American Tower		LATITUDE:	28-39-42.703 N
IDENTIFICATION:	ASR: 1012821	Owner ID: 303033	LONGITUDE:	80-51-4.626 W
ADDRESS:	2362 Singleton Avenue		CITY/COUNTY:	Mims
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	250'			
ANTENNA TYPES:	Wireless			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	AU			


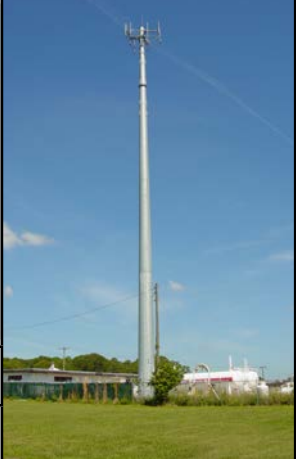
Brevard County Wireless Telecommunications Master Plan

SITE K: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Crown Castle International		LATITUDE:	28-40-6.240 N
IDENTIFICATION:	ASR: 1278849	Owner ID: 879206	LONGITUDE:	80-57-24.840 W
ADDRESS:	7700 State Road 46 #189		CITY/COUNTY:	Mims
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	195'			
ANTENNA TYPES:	Wireless			
FACILITIES:	3			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	AGR			

SITE L: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	AT&T		LATITUDE:	28-40-0.779 N
IDENTIFICATION:	ASR: 1231918	Owner ID: 79012	LONGITUDE:	80-56-54.290 W
ADDRESS:	7390 State Road 46		CITY/COUNTY:	Mims
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	250'			
ANTENNA TYPES:	Wireless			
FACILITIES:	2			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	IU			

Brevard County Wireless Telecommunications Master Plan

SITE M: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Genesis Communication		LATITUDE: 28-39-49.489 N
IDENTIFICATION:	ASR: 1236837	Owner ID: N/A	LONGITUDE: 80-55-20.802 W
ADDRESS:	6425 State Road 46		CITY/COUNTY: Mims
SITE DETAILS			
TYPE:	Guyed		
HEIGHT:	Unknown		
ANTENNA TYPES:	Broadcast		
FACILITIES:	No		
POTENTIAL CO-LOCATIONS:	No		
COMMENTS:	5 tower AM array		
ZONING:	AU		

SITE N: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	RGP Tower Partners		LATITUDE: 28-38-5.280 N
IDENTIFICATION:	ASR: 1279078	Owner ID: N/A	LONGITUDE: 80-49-39.720 W
ADDRESS:	175' East of US-1		CITY/COUNTY: Titusville
SITE DETAILS			
TYPE:	Monopole		
HEIGHT:	150		
ANTENNA TYPES:	Wireless		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

Brevard County Wireless Telecommunications Master Plan

SITE O: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	American Tower		LATITUDE: 28-37-3.000 N
IDENTIFICATION:	ASR: 1212011	Owner ID: 302826	LONGITUDE: 80-51-6.840 W
ADDRESS:	3500 Garden Street		CITY/COUNTY: Titusville
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	161'		
ANTENNA TYPES:	Wireless		
FACILITIES:	3		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

SITE P: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	City of Titusville		LATITUDE: 28-36-26.088 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE: 80-49-31.011 W
ADDRESS:	1995 South Street		CITY/COUNTY: Titusville
SITE DETAILS			
TYPE:	Water Tank		
HEIGHT:	Unknown		
ANTENNA TYPES:	Wireless		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

SITE Q: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Brevard County Sheriff's Office		LATITUDE:	28-36-26.273 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE:	80-49-9.066 W
ADDRESS:	700 Park Avenue		CITY/COUNTY:	Titusville
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	Unknown			
ANTENNA TYPES:	Emergency Management and BCSO			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	No			
COMMENTS:	Tower would need replacing to accommodate co-locations.			
ZONING:	Outside of County's Zoning Jurisdiction			



SITE R: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Florida Power & Light		LATITUDE:	28-36-39.798 N
IDENTIFICATION:	ASR: 1027504	Owner ID: N/A	LONGITUDE:	80-48-49.475 W
ADDRESS:	917 Tropic Street		CITY/COUNTY:	Titusville
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	231'			
ANTENNA TYPES:	Wireless			
FACILITIES:	1			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			



Brevard County Wireless Telecommunications Master Plan

SITE S: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Brevard County Board of County Commissioners		LATITUDE:	28-36-31.072 N
IDENTIFICATION:	ASR: 1041475	Owner ID: N/A	LONGITUDE:	80-48-35.244 W
ADDRESS:	400 South Street		CITY/COUNTY:	Titusville
SITE DETAILS				
TYPE:	Rooftop			
HEIGHT:	118'			
ANTENNA TYPES:	BCSO			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:	Rooftop Brevard County Complex			
ZONING:	Outside of County's Zoning Jurisdiction			

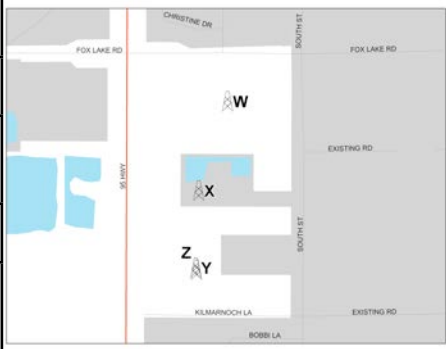

SITE T: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Crown Castle International		LATITUDE:	28-35-47.209 N
IDENTIFICATION:	ASR: 1029724	Owner ID: 872018	LONGITUDE:	80-49-8.188 W
ADDRESS:	1500 Queen Street		CITY/COUNTY:	Titusville
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	250'			
ANTENNA TYPES:	Wireless and Microwave			
FACILITIES:	4			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

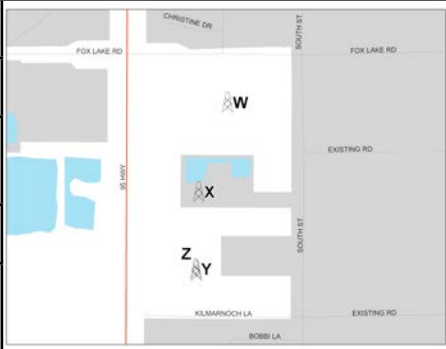
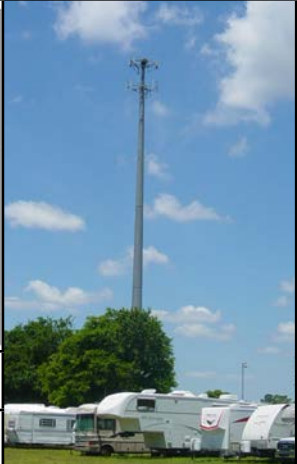
Brevard County Wireless Telecommunications Master Plan

SITE U: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Orlando SMSA Limited Partnership		LATITUDE:	28-35-47.213 N
IDENTIFICATION:	ASR: 1201122	Owner ID: N/A	LONGITUDE:	80-49-8.184 W
ADDRESS:	1500 Queen Street		CITY/COUNTY:	Titusville
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	350'			
ANTENNA TYPES:	Wireless			
FACILITIES:	3			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

SITE V: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Brevard County Board of County Commissioners		LATITUDE:	28-35-32.384 N
IDENTIFICATION:	ASR: 1235918	Owner ID: N/A	LONGITUDE:	80-49-0.980 W
ADDRESS:	1141 Day Street		CITY/COUNTY:	Titusville
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	380'			
ANTENNA TYPES:	Emergency Management and Wireless			
FACILITIES:	2			
POTENTIAL CO-LOCATIONS:	No			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

Brevard County Wireless Telecommunications Master Plan

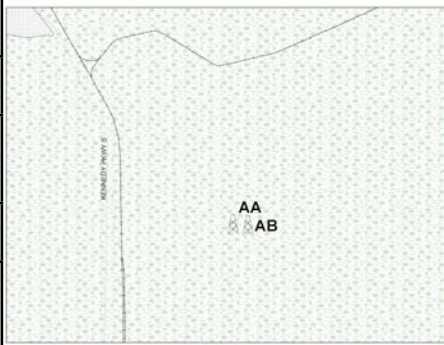

SITE W: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Bright House Networks		LATITUDE:	28-35-4.193 N
IDENTIFICATION:	ASR: 1036220	Owner ID: N/A	LONGITUDE:	80-50-55.838 W
ADDRESS:	Fox Lake Road & I-95		CITY/COUNTY:	Titusville
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	497			
ANTENNA TYPES:	Cable Headend			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	AU			

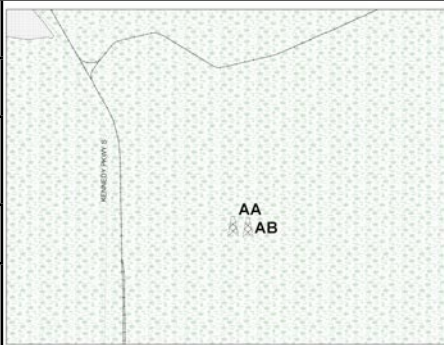
SITE X: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	TBCom Properties Acquisition 2009, LLC		LATITUDE:	28-34-57.097 N
IDENTIFICATION:	ASR: 1260315	Owner ID: FL12243-A	LONGITUDE:	80-50-58.459 W
ADDRESS:	3440 South Street		CITY/COUNTY:	Titusville
SITE DETAILS				
TYPE:	Monopole			
HEIGHT:	198'			
ANTENNA TYPES:	Wireless			
FACILITIES:	2			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

SITE Y: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Amiee G Daniel Trust		LATITUDE:	28-34-50.963 N
IDENTIFICATION:	ASR: 1027233	Owner ID: N/A	LONGITUDE:	80-50-58.740 W
ADDRESS:	3430 Kilmarnoch Lane		CITY/COUNTY:	Titusville
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	310'			
ANTENNA TYPES:	Wireless			
FACILITIES:	1			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	AU			



SITE Z: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Amiee G Daniel Trust		LATITUDE:	28-34-50.812 N
IDENTIFICATION:	ASR: 1027234	Owner ID: N/A	LONGITUDE:	80-50-58.661 W
ADDRESS:	3430 Kilmarnoch Lane		CITY/COUNTY:	Titusville
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	351'			
ANTENNA TYPES:	Wireless			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	AU			



Brevard County Wireless Telecommunications Master Plan

SITE AA: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	American Tower		LATITUDE: 28-34-34.320 N
IDENTIFICATION:	ASR: 1220734	Owner ID: 24511	LONGITUDE: 80-38-39.840 W
ADDRESS:	K7-1507 Instrumentation Road		CITY/COUNTY: Kennedy Space Center
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	265'		
ANTENNA TYPES:	Wireless		
FACILITIES:	4		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:	Picture attained from American Tower.		
ZONING:	Outside of County's Zoning Jurisdiction		



SITE AB: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	AT&T		LATITUDE: 28-34-32.634 N
IDENTIFICATION:	ASR: 1282773	Owner ID: N/A	LONGITUDE: 80-38-35.600 W
ADDRESS:	1605 Instrumentation Road		CITY/COUNTY: Kennedy Space Center
SITE DETAILS			
TYPE:	Monopole		Photograph Unavailable
HEIGHT:	151'		
ANTENNA TYPES:	Unknown		
FACILITIES:	Unknown		
POTENTIAL CO-LOCATIONS:	Unknown		
COMMENTS:	Cannot access site to assess.		
ZONING:	Outside of County's Zoning Jurisdiction		

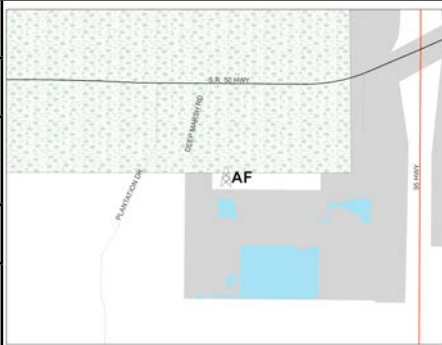

Brevard County Wireless Telecommunications Master Plan

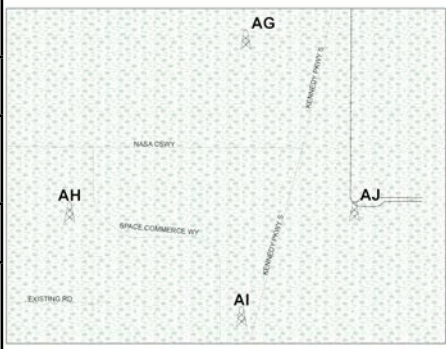
SITE AC: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Crown Castle International		LATITUDE: 28-33-37.544 N
IDENTIFICATION:	ASR: 1215139	Owner ID: 82827	LONGITUDE: 80-48-8.759 W
ADDRESS:	4411 Capron Road		CITY/COUNTY: Titusville
SITE DETAILS			
TYPE:	Monopole		
HEIGHT:	160'		
ANTENNA TYPES:	Wireless		
FACILITIES:	2		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

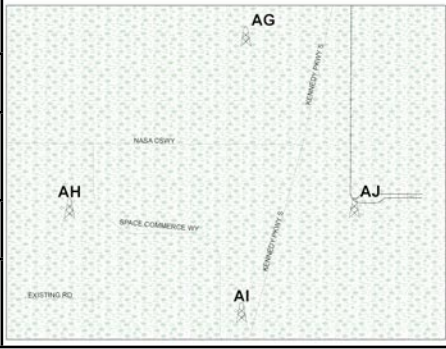

SITE AD: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Verizon Wireless		LATITUDE: 28-32-53.983 N
IDENTIFICATION:	ASR: 1215947	Owner ID: N/A	LONGITUDE: 80-47-49.475 W
ADDRESS:	5200 S Washington Street		CITY/COUNTY: Titusville
SITE DETAILS			
TYPE:	Monopole		
HEIGHT:	160'		
ANTENNA TYPES:	Wireless		
FACILITIES:	3		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

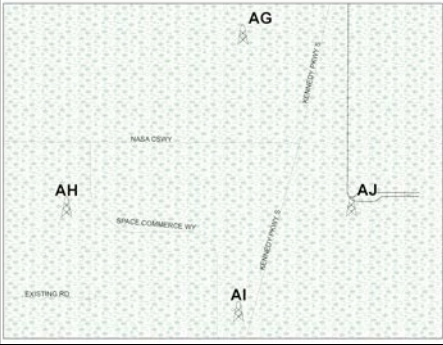
Brevard County Wireless Telecommunications Master Plan

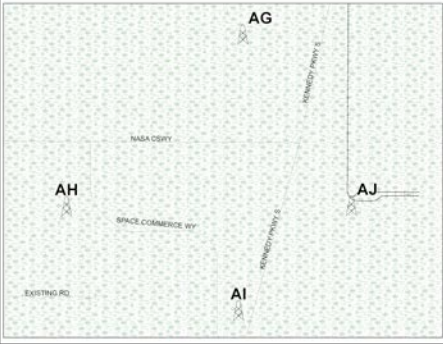

SITE AE: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	SBA		LATITUDE: 28-32-52.598 N
IDENTIFICATION:	ASR: 1223909	Owner ID: FL09429-A	LONGITUDE: 80-50-10.817 W
ADDRESS:	2775 Columbia Boulevard		CITY/COUNTY: Titusville
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	230'		
ANTENNA TYPES:	Wireless		
FACILITIES:	3		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	AU		

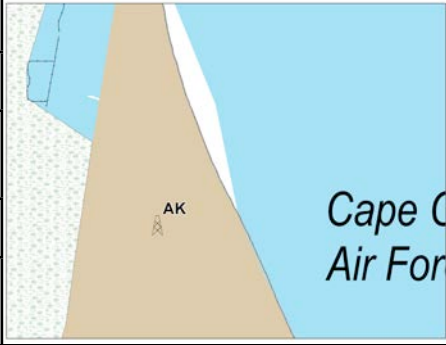
SITE AF: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	American Tower		LATITUDE: 28-32-50.942 N
IDENTIFICATION:	ASR: 1020885	Owner ID: 2521	LONGITUDE: 80-51-31.943 W
ADDRESS:	4799 Deep Marsh Road		CITY/COUNTY: Titusville
SITE DETAILS			
TYPE:	Guyed		
HEIGHT:	300'		
ANTENNA TYPES:	Wireless		
FACILITIES:	2		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	BU-1		



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OWNER:	Unknown		LATITUDE: 28-32-21.120 N
IDENTIFICATION:	ASR: Unknown	Owner ID: N/A	LONGITUDE: 80-40-18.840 W
ADDRESS:	Kennedy Parkway		CITY/COUNTY: Titusville
SITE DETAILS			
TYPE:	Lattice		Photograph Unavailable
HEIGHT:	Unknown		
ANTENNA TYPES:	Unknown		
FACILITIES:	Unknown		
POTENTIAL CO-LOCATIONS:	Unknown		
COMMENTS:	Cannot access site to assess.		
ZONING:	Outside of County's Zoning Jurisdiction		

SITE AH: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	National Aeronautics & Space Administration		LATITUDE: 28-31-6.042 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE: 80-41-46.450 W
ADDRESS:	South Band Road		CITY/COUNTY: Merritt Island
SITE DETAILS			
TYPE:	Guyed		
HEIGHT:	Unknown		
ANTENNA TYPES:	Unknown		
FACILITIES:	No		
POTENTIAL CO-LOCATIONS:	Not Likely		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		



SITE AI: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Verizon Wireless		LATITUDE:	28-30-20.160 N
IDENTIFICATION:	ASR: 1266455	Owner ID: N/A	LONGITUDE:	80-40-21.360 W
ADDRESS:	1671 Kennedy Space Center, Bldg M6		CITY/COUNTY:	Merritt Island
SITE DETAILS				
TYPE:	Lattice		Photograph Unavailable	
HEIGHT:	Unknown			
ANTENNA TYPES:	Unknown			
FACILITIES:	1			
POTENTIAL CO-LOCATIONS:	Unknown			
COMMENTS:	Cannot access site to assess in a restricted area.			
ZONING:	Outside of County's Zoning Jurisdiction			



SITE AJ: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Unknown		LATITUDE:	28-31-5.930 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE:	80-39-25.182 W
ADDRESS:	6088 B Avenue SE		CITY/COUNTY:	Merritt Island
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	Unknown			
ANTENNA TYPES:	Unknown			
FACILITIES:	Unknown			
POTENTIAL CO-LOCATIONS:	Unknown			
COMMENTS:	Cannot access site to assess.			
ZONING:	Outside of County's Zoning Jurisdiction			

SITE AK: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Crown Castle International		LATITUDE: 28-29-53.880 N
IDENTIFICATION:	ASR: 1221732	Owner ID: 802062	LONGITUDE: 80-34-1.560 W
ADDRESS:	15810 Heavy Launch Road		CITY/COUNTY: Cape Canaveral
SITE DETAILS			
TYPE:	Lattice		Photograph Unavailable
HEIGHT:	180'		
ANTENNA TYPES:	Unknown		
FACILITIES:	Unknown		
POTENTIAL CO-LOCATIONS:	Unknown		
COMMENTS:	Cannot access site to assess		
ZONING:	Outside of County's Zoning Jurisdiction		

SITE AL: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Florida Power & Light		LATITUDE: 28-29-28.936 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE: 80-49-57.050 W
ADDRESS:	6358 Ranch Road		CITY/COUNTY: Cocoa
SITE DETAILS			
TYPE:	Utility		
HEIGHT:	Unknown		
ANTENNA TYPES:	Wireless		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	No		
COMMENTS:			
ZONING:	GU		

Brevard County Wireless Telecommunications Master Plan

SITE AM: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Florida Power & Light		LATITUDE: 28-29-29.008 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE: 80-48-522.576 W
ADDRESS:	5181 Cinnamon Fern Boulevard		CITY/COUNTY: Cocoa
SITE DETAILS			
TYPE:	Utility		
HEIGHT:	Unknown		
ANTENNA TYPES:	Wireless		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	No		
COMMENTS:			
ZONING:	GU		



SITE AN: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Crown Castle International		LATITUDE: 28-29-22.895 N
IDENTIFICATION:	ASR: 1030514	Owner ID: 811997	LONGITUDE: 80-47-4.131 W
ADDRESS:	4005 Kings Highway		CITY/COUNTY: Cocoa
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	284'		
ANTENNA TYPES:	Wireless		
FACILITIES:	4		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	PIP		



Brevard County Wireless Telecommunications Master Plan

SITE AO: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Global Tower Partners		LATITUDE:	28-28-56.892 N
IDENTIFICATION:	ASR: N/A	Owner ID: FL-5031	LONGITUDE:	80-41-20.512 W
ADDRESS:	6990 Simons Avenue		CITY/COUNTY:	Merritt Island
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	190'			
ANTENNA TYPES:	Wireless			
FACILITIES:	2			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:	One antenna array is empty.			
ZONING:	PIP			

SITE AP: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Verizon Wireless		LATITUDE:	28-28-44 N
IDENTIFICATION:	ASR:1285952	Owner ID: N/A	LONGITUDE:	88-50-10.61 W
ADDRESS:	SW Corner Ranch Road & Frontage Road		CITY/COUNTY:	Cocoa
SITE DETAILS				
TYPE:	Monopole			
HEIGHT:	199'			
ANTENNA TYPES:	Wireless			
FACILITIES:	1			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	AU			

Brevard County Wireless Telecommunications Master Plan

SITE AQ: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Crown Castle International		LATITUDE: 28-26-48.534 N
IDENTIFICATION:	ASR: 1021085	Owner ID: 811651	LONGITUDE: 80-50-0.060 W
ADDRESS:	5599 Pine Street		CITY/COUNTY: Cocoa
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	280'		
ANTENNA TYPES:	Wireless and Microwave		
FACILITIES:	5		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	AU		



SITE AR: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Brevard County Board of County Commissioners		LATITUDE: 28-26-56.051 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE: 80-46-55.574 W
ADDRESS:	Camp Road & Dowling Circle		CITY/COUNTY: Cocoa
SITE DETAILS			
TYPE:	Rooftop		
HEIGHT:	Unknown		
ANTENNA TYPES:	Emergency Management and BCSO		
FACILITIES:	No		
POTENTIAL CO-LOCATIONS:	No		
COMMENTS:	Brevard County Jail building		
ZONING:	GML(H)		



Brevard County Wireless Telecommunications Master Plan

SITE AS: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Crown Castle International		LATITUDE:	28-27-1.026 N
IDENTIFICATION:	ASR: N/A	Owner ID: 801497	LONGITUDE:	80-46-4.184 W
ADDRESS:	379 Williams Point Boulevard		CITY/COUNTY:	Cocoa
SITE DETAILS				
TYPE:	Monopole			
HEIGHT:	176'			
ANTENNA TYPES:	Wireless and Broadband			
FACILITIES:	5			
POTENTIAL CO-LOCATIONS:	No			
COMMENTS:	Tower is likely near structural capacity.			
ZONING:	IU			


SITE AT: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Florida Department of Transportation		LATITUDE:	28-26-46.734 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE:	80-46-22.490 W
ADDRESS:	555 Camp Road		CITY/COUNTY:	Cocoa
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	Unknown			
ANTENNA TYPES:	Business Band			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	GU			



Brevard County Wireless Telecommunications Master Plan

SITE AU: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	AT&T		LATITUDE:	28-27-7.319 N
IDENTIFICATION:	ASR: 1028945	Owner ID: 6596	LONGITUDE:	80-41-56.058 W
ADDRESS:	5330 Judson Road		CITY/COUNTY:	Merritt Island
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	287'			
ANTENNA TYPES:	Wireless			
FACILITIES:	2			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	AU			

SITE AV: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Crown Castle International		LATITUDE:	28-25-50.351 N
IDENTIFICATION:	ASR: N/A	Owner ID: 879205	LONGITUDE:	80-45-53.960 W
ADDRESS:	455 Canaveral Grove Boulevard		CITY/COUNTY:	Cocoa
SITE DETAILS				
TYPE:	Monopole			
HEIGHT:	Unknown			
ANTENNA TYPES:	Wireless			
FACILITIES:	1			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	PIP			



Brevard County Wireless Telecommunications Master Plan

SITE AW: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Brevard County Waste Management		LATITUDE:	28-25-21.508 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE:	80-42-17.820 W
ADDRESS:	3640 N. Courtenay Parkway		CITY/COUNTY:	Merritt Island
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	Unknown			
ANTENNA TYPES:	Business Band			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	GML			



SITE AX: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Canaveral Port Authority		LATITUDE:	28-23-41.868 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE:	80-36-56.459 W
ADDRESS:	550 Dolphin Road		CITY/COUNTY:	Cape Canaveral
SITE DETAILS				
TYPE:	Tanks			
HEIGHT:	Unknown			
ANTENNA TYPES:	Wireless			
FACILITIES:	4			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			



Brevard County Wireless Telecommunications Master Plan

SITE AY: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Communications Towers		LATITUDE: 28-24-23.450 N
IDENTIFICATION:	ASR:1243443	Owner ID: N/A	LONGITUDE: 80-50-31.783 W
ADDRESS:	Jennelle Avenue		CITY/COUNTY: Cocoa
SITE DETAILS			
TYPE:	Guyed		
HEIGHT:	299'		
ANTENNA TYPES:	Wireless		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	ARR		



SITE AZ: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	SBA		LATITUDE: 28-24-39.240 N
IDENTIFICATION:	ASR: 1221538	Owner ID: FL06465-A	LONGITUDE: 80-46-5.880 W
ADDRESS:	730 Cidco Road		CITY/COUNTY: Cocoa
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	199'		
ANTENNA TYPES:	Wireless		
FACILITIES:	5		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		



Brevard County Wireless Telecommunications Master Plan

SITE BA: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Crown Castle International		LATITUDE:	28-24-5.855 N
IDENTIFICATION:	ASR: 1029725	Owner ID: 812579	LONGITUDE:	80-42-42.927 W
ADDRESS:	542 Crown Lane		CITY/COUNTY:	Merritt Island
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	270'			
ANTENNA TYPES:	Wireless			
FACILITIES:	4			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	SR & AU			



SITE BB: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Brevard County Board of County Commissioners		LATITUDE:	28-24-12.438 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE:	80-43-23.242 W
ADDRESS:	2575 N. Courteney Parkway		CITY/COUNTY:	Merritt Island
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	120'			
ANTENNA TYPES:	Wireless			
FACILITIES:	1			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:	Brevard County Health building			
ZONING:	BU-1			



Brevard County Wireless Telecommunications Master Plan

SITE BC: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Unknown		LATITUDE: 28-23-53.642 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE: 80-42-23.440 W
ADDRESS:	270 Pioneer Road		CITY/COUNTY: Merritt Island
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	Unknown		
ANTENNA TYPES:	Wireless		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	RU-2-15		

SITE BD: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Verizon Wireless		LATITUDE: 28-23-59.869 N
IDENTIFICATION:	ASR: 1283814	Owner ID: N/A	LONGITUDE: 80-36-38.591 W
ADDRESS:	350 Imperial Boulevard		CITY/COUNTY: Cape Canaveral
SITE DETAILS			
TYPE:	Monopole		
HEIGHT:	164'		
ANTENNA TYPES:	Wireless		
FACILITIES:	3		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

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SITE BE: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	American Tower		LATITUDE: 28-23-6.508 N
IDENTIFICATION:	ASR: 1003613	Owner ID: 2520	LONGITUDE: 80-49-2.032 W
ADDRESS:	1695 Adamson Road		CITY/COUNTY: Cocoa
SITE DETAILS			
TYPE:	Guyed		
HEIGHT:	300'		
ANTENNA TYPES:	Wireless and Microwave		
FACILITIES:	5		
POTENTIAL CO-LOCATIONS:	No		
COMMENTS:			
ZONING:	GU		



SITE BF: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Unknown		LATITUDE: 28-23-15.752 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE: 80-45-35.266 W
ADDRESS:	2005 Michigan Avenue		CITY/COUNTY: Cocoa
SITE DETAILS			
TYPE:	Monopole		
HEIGHT:	Unknown		
ANTENNA TYPES:	Wireless		
FACILITIES:	2		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		



Brevard County Wireless Telecommunications Master Plan

SITE BG: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Brevard County Community College		LATITUDE:	28-23-2.980 N
IDENTIFICATION:	ASR: 1028316	Owner ID: 302925	LONGITUDE:	80-45-33.902 W
ADDRESS:	BCC Cocoa Campus, Clear Lake		CITY/COUNTY:	Cocoa
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	Unknown			
ANTENNA TYPES:	Microwave			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

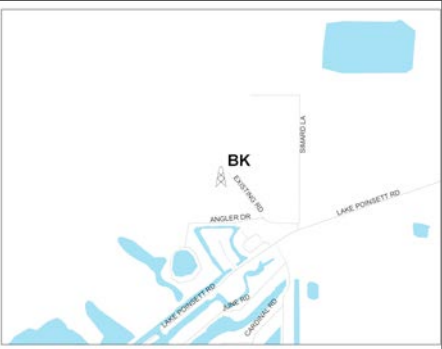

SITE BH: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Clearview Tower		LATITUDE:	28-22-30.000 N
IDENTIFICATION:	ASR: 1288068	Owner ID: 303033	LONGITUDE:	80-41-58.999 W
ADDRESS:	1050 N. Courtenay Parkway		CITY/COUNTY:	Merritt Island
SITE DETAILS				
TYPE:	Not Built Yet		<p>Photograph Unavailable</p>	
HEIGHT:	Not Built Yet			
ANTENNA TYPES:	Not Built Yet			
FACILITIES:	Not Built Yet			
POTENTIAL CO-LOCATIONS:	Not Built Yet			
COMMENTS:	Site is approved for 150' but not constructed.			
ZONING:	BU-1			



Brevard County Wireless Telecommunications Master Plan

SITE BI: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Bright House Networks		LATITUDE:	28-22-54.224 N
IDENTIFICATION:	ASR: 1053764	Owner ID: FL95725-L	LONGITUDE:	80-36-29.185 W
ADDRESS:	210 Center Street		CITY/COUNTY:	Cape Canaveral
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	233'			
ANTENNA TYPES:	Cable Headend			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

SITE BJ: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Coral Seas		LATITUDE:	28-22-42.960 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE:	80-36-2.160 W
ADDRESS:	6770 Ridgewood Avenue		CITY/COUNTY:	Cocoa Beach
SITE DETAILS				
TYPE:	Rooftop			
HEIGHT:	Unknown			
ANTENNA TYPES:	Wireless			
FACILITIES:	Unknown			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	RU-2-15			

Brevard County Wireless Telecommunications Master Plan

SITE BK: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	KGI/BrightHouse		LATITUDE:	28-21-14.317 N
IDENTIFICATION:	ASR: 1036219	Owner ID: 407	LONGITUDE:	80-48-55.210 W
ADDRESS:	Angler Drive & Lake Poinsetta Drive		CITY/COUNTY:	Cocoa
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	250'			
ANTENNA TYPES:	Broadcast			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	AU			


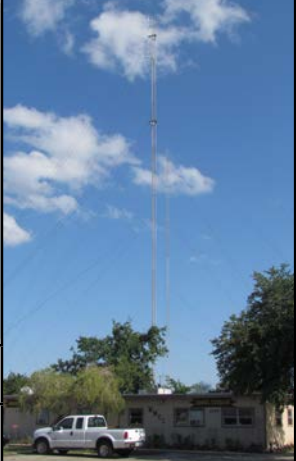
SITE BL: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Florida Highway Patrol		LATITUDE:	28-21-24.517 N
IDENTIFICATION:	ASR: 1242077	Owner ID: N/A	LONGITUDE:	80-46-57.999 W
ADDRESS:	3775 W. King Street		CITY/COUNTY:	Cocoa
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	285'			
ANTENNA TYPES:	SOF (SLERS)			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	GML			



Brevard County Wireless Telecommunications Master Plan

SITE BM: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	National Christian Network		LATITUDE:	28-21-13.108 N
IDENTIFICATION:	ASR: 1027199	Owner ID: N/A	LONGITUDE:	80-46-44.386 W
ADDRESS:	200 S. Burnett Road		CITY/COUNTY:	Cocoa
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	267'			
ANTENNA TYPES:	Broadcast			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:	2 tower AM array			
ZONING:	BU-2			

SITE BN: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	American Tower		LATITUDE:	28-21-0.616 N
IDENTIFICATION:	ASR: 1030922	Owner ID: 75127	LONGITUDE:	80-46-27.869
ADDRESS:	2704 Parrish Road		CITY/COUNTY:	Cocoa
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	430'			
ANTENNA TYPES:	Wireless			
FACILITIES:	5			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	BU-2			

Brevard County Wireless Telecommunications Master Plan

SITE BO: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Radio Peace Catholic Broadcasting		LATITUDE: 28-20-39.890 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE: 80-46-7.446W
ADDRESS:	Pluckebaum Road		CITY/COUNTY: Cocoa
SITE DETAILS			
TYPE:	Guyed		
HEIGHT:	Unknown		
ANTENNA TYPES:	Broadcast		
FACILITIES:	No		
POTENTIAL CO-LOCATIONS:	No		
COMMENTS:	3 tower AM array		
ZONING:	GU		

SITE BP: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Crown Castle International		LATITUDE: 28-21-56.560 N
IDENTIFICATION:	ASR: 1030520	Owner ID: 811893	LONGITUDE: 80-45-23.605 W
ADDRESS:	725 Clearlake Road		CITY/COUNTY: Cocoa
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	180'		
ANTENNA TYPES:	Wireless		
FACILITIES:	3		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

Brevard County Wireless Telecommunications Master Plan

SITE BQ: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Independent Tower & Wireless Corporation		LATITUDE: 28-22-2.046 N
IDENTIFICATION:	ASR: 1208441	Owner ID: N/A	LONGITUDE: 80-45-5.648 W
ADDRESS:	1401 Wilson Road		CITY/COUNTY: Cocoa
SITE DETAILS			
TYPE:	Guyed		
HEIGHT:	390'		
ANTENNA TYPES:	Business Band		
FACILITIES:	No		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	BU-1		

SITE BR: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	National Christian Radio		LATITUDE: 28-21-23.044 N
IDENTIFICATION:	ASR: 1061162	Owner ID: N/A	LONGITUDE: 80-44-45.967 W
ADDRESS:	1150 W. King Street		CITY/COUNTY: Cocoa
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	150'		
ANTENNA TYPES:	Business Band		
FACILITIES:	No		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

Brevard County Wireless Telecommunications Master Plan

SITE BS: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	City of Cocoa		LATITUDE: 28-21-29.171 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE: 80-43-55.603 W
ADDRESS:	322 Peachtree Street		CITY/COUNTY: Cocoa
SITE DETAILS			
TYPE:	Tank		
HEIGHT:	Unknown		
ANTENNA TYPES:	Wireless		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

SITE BT: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Crown Castle International		LATITUDE: 28-21-7.096 N
IDENTIFICATION:	ASR: 1028729	Owner ID: 811289	LONGITUDE: 80-43-38.705 W
ADDRESS:	712 Florida Avenue		CITY/COUNTY: Cocoa
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	168'		
ANTENNA TYPES:	Wireless		
FACILITIES:	4		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

Brevard County Wireless Telecommunications Master Plan

SITE BU: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Florida Power & Light		LATITUDE: 28-20-55.979 N
IDENTIFICATION:	ASR: 1220250	Owner ID: N/A	LONGITUDE: 80-43-57.288 W
ADDRESS:	335 Rosa Jones Road		CITY/COUNTY: Cocoa
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	241'		
ANTENNA TYPES:	Business Band		
FACILITIES:	No		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

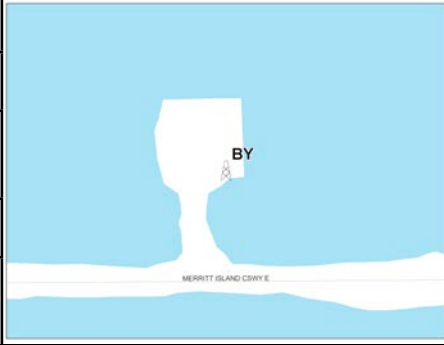

SITE BV: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Brevard County Board of County Commissioners		LATITUDE: 28-20-34.170 N
IDENTIFICATION:	ASR: 1207818	Owner ID: N/A	LONGITUDE: 80-43-31.267 W
ADDRESS:	1040 S. Florida Street		CITY/COUNTY: Rockledge
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	160'		
ANTENNA TYPES:	Emergency Management and BCFR		
FACILITIES:	No		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:	Brevard County Fire Rescue Center		
ZONING:	Outside of County's Zoning Jurisdiction		



Brevard County Wireless Telecommunications Master Plan

SITE BW: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Merritt Island Christian School	LATITUDE:	28-21-22.068 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE: 80-42-7.232 W
ADDRESS:	140 Magnolia Avenue	CITY/COUNTY:	Merritt Island
SITE DETAILS			
TYPE:	Rooftop		
HEIGHT:	Unknown		
ANTENNA TYPES:	Wireless		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	BU-2		



SITE BX: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Unknown	LATITUDE:	28-21-31.767 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE: 80-41-28.320 W
ADDRESS:	450 Merritt Island Causeway	CITY/COUNTY:	Cocoa
SITE DETAILS			
TYPE:	Monopole		
HEIGHT:	Unknown		
ANTENNA TYPES:	Wireless		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	BU-2		



Brevard County Wireless Telecommunications Master Plan

SITE BY: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	AT&T		LATITUDE:	28-21-33.480 N
IDENTIFICATION:	ASR: 1206622	Owner ID: 64729	LONGITUDE:	80-39-13.320 W
ADDRESS:	1950 E. Merritt Island Causeway		CITY/COUNTY:	Merritt Island
SITE DETAILS				
TYPE:	Monopole			
HEIGHT:	125'			
ANTENNA TYPES:	Wireless			
FACILITIES:	2			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	GML(H)			



SITE BZ: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Crown Castle International		LATITUDE:	28-21-26.849 N
IDENTIFICATION:	ASR: 1052422	Owner ID: 811288	LONGITUDE:	80-36-49.619 W
ADDRESS:	450 W. Cocoa Beach Causeway		CITY/COUNTY:	Cocoa Beach
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	162'			
ANTENNA TYPES:	Wireless			
FACILITIES:	6			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

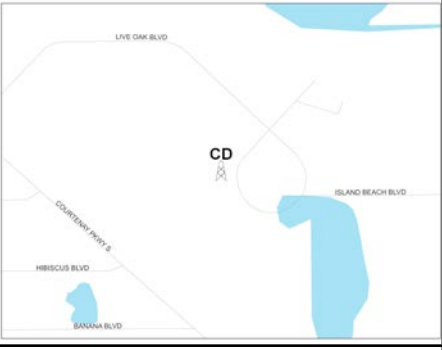

Brevard County Wireless Telecommunications Master Plan

SITE CA: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	T-Mobile		LATITUDE: 28-19-59.498 N
IDENTIFICATION:	ASR: 12163884	Owner ID: A2C0551A	LONGITUDE: 80-44-55.691 W
ADDRESS:	1591 S. Fiske Boulevard		CITY/COUNTY: Rockledge
SITE DETAILS			
TYPE:	Slick Stick		
HEIGHT:	130'		
ANTENNA TYPES:	Wireless		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

SITE CB: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Brevard County Board of County Commissioners		LATITUDE: 28-19-39.140 N
IDENTIFICATION:	ASR: 1064245	Owner ID: N/A	LONGITUDE: 80-44-14.323 W
ADDRESS:	1746 Cedar Street		CITY/COUNTY: Rockledge
SITE DETAILS			
TYPE:	Guyed		
HEIGHT:	397'		
ANTENNA TYPES:	Emergency Management		
FACILITIES:	No		
POTENTIAL CO-LOCATIONS:	No		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

Brevard County Wireless Telecommunications Master Plan

SITE CC: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	SBA		LATITUDE:	28-19-32.160 N
IDENTIFICATION:	ASR: 1227158	Owner ID: FL46222	LONGITUDE:	80-44-3.757 W
ADDRESS:	446 Richard Road		CITY/COUNTY:	Rockledge
SITE DETAILS				
TYPE:	Monopole			
HEIGHT:	195'			
ANTENNA TYPES:	Wireless			
FACILITIES:	4			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			



SITE CD: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	T-Mobile		LATITUDE:	28-20-17.630 N
IDENTIFICATION:	ASR: 1028544	Owner ID: N/A	LONGITUDE:	80-41-13.745 W
ADDRESS:	1200 S. Courtenay Parkway		CITY/COUNTY:	Merritt Island
SITE DETAILS				
TYPE:	Rooftop			
HEIGHT:	111'			
ANTENNA TYPES:	Wireless			
FACILITIES:	4			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	PUD			



Brevard County Wireless Telecommunications Master Plan

SITE CE: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Orlando SMSA Limited Partnership		LATITUDE:	28-20-30.091 N
IDENTIFICATION:	ASR: 1063591	Owner ID: N/A	LONGITUDE:	80-36-31.842 W
ADDRESS:	1980 N. Atlantic Avenue		CITY/COUNTY:	Cocoa Beach
SITE DETAILS				
TYPE:	Rooftop			
HEIGHT:	173'			
ANTENNA TYPES:	Wireless			
FACILITIES:	1			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:	ASR indicates facility was terminated.			
ZONING:	Outside of County's Zoning Jurisdiction			



SITE CF: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Unknown		LATITUDE:	28-19-44.465 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE:	80-36-29.545 W
ADDRESS:	750 N. Atlantic Avenue		CITY/COUNTY:	Cocoa Beach
SITE DETAILS				
TYPE:	Rooftop			
HEIGHT:	Unknown			
ANTENNA TYPES:	Wireless			
FACILITIES:	5			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			


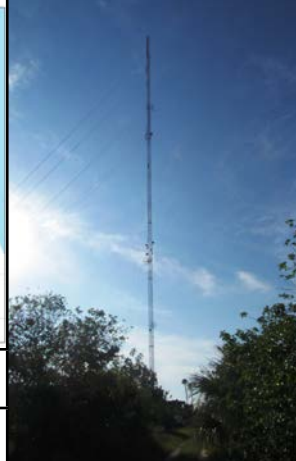
Brevard County Wireless Telecommunications Master Plan

SITE CG: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Crown Castle International		LATITUDE:	28-18-38.736 N
IDENTIFICATION:	ASR: 1029746	Owner ID: 812916	LONGITUDE:	80-42-33.397 W
ADDRESS:	2311 Rockledge Boulevard		CITY/COUNTY:	Rockledge
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	200'			
ANTENNA TYPES:	Wireless			
FACILITIES:	3			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:				

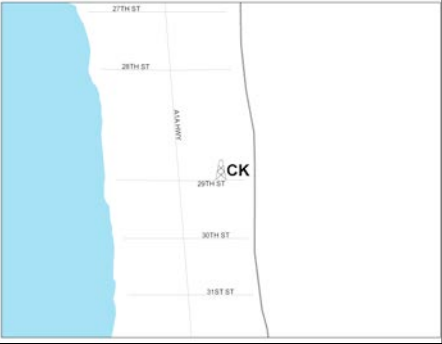

SITE CH: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	American Tower		LATITUDE:	28-17-43.969 N
IDENTIFICATION:	ASR: 1220945	Owner ID: 302949	LONGITUDE:	80-42-56.059 W
ADDRESS:	452 Barnes Boulevard		CITY/COUNTY:	Rockledge
SITE DETAILS				
TYPE:	Monopole			
HEIGHT:	188'			
ANTENNA TYPES:	Wireless			
FACILITIES:	3			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	IU			



Brevard County Wireless Telecommunications Master Plan

SITE CI: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	American Tower		LATITUDE:	28-17-19.414 N
IDENTIFICATION:	ASR: 1003443	Owner ID: FL2519	LONGITUDE:	80-45-10.001 W
ADDRESS:	4151 Fiske Trail		CITY/COUNTY:	Rockledge
SITE DETAILS				
TYPE:	Monopole			
HEIGHT:	277'			
ANTENNA TYPES:	Wireless			
FACILITIES:	6			
POTENTIAL CO-LOCATIONS:	No			
COMMENTS:				
ZONING:	AU			



SITE CJ: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Independent Tower & Wireless		LATITUDE:	28-16-42.895 N
IDENTIFICATION:	ASR: 1208479	Owner ID: N/A	LONGITUDE:	80-42-1.595 W
ADDRESS:	510 Carver Road		CITY/COUNTY:	Rockledge
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	501'			
ANTENNA TYPES:	Broadcast			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	AU			

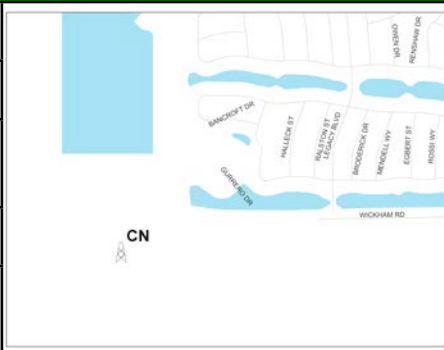

Brevard County Wireless Telecommunications Master Plan

SITE CK: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Unknown		LATITUDE:	28-16-43.151 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE:	80-36-23.922 W
ADDRESS:	2815 S. Atlantic Avenue		CITY/COUNTY:	Cocoa
SITE DETAILS				
TYPE:	Rooftop			
HEIGHT:	Unknown			
ANTENNA TYPES:	Wireless			
FACILITIES:	2			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	RU-2-15			



SITE CL: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Global Tower Partners		LATITUDE:	28-15-55.296 N
IDENTIFICATION:	ASR: 1231565	Owner ID: FL5654	LONGITUDE:	80-41-45.748 W
ADDRESS:	8800 Holiday Springs Road		CITY/COUNTY:	Rockledge
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	350'			
ANTENNA TYPES:	Wireless			
FACILITIES:	3			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	IU-1			



Brevard County Wireless Telecommunications Master Plan

SITE CM: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Unknown		LATITUDE:	28-14-57.502 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE:	80-43-59.804 W
ADDRESS:	2690 Judge Fran Jamison Parkway		CITY/COUNTY:	Viera
SITE DETAILS				
TYPE:	Concealed			
HEIGHT:	Unknown			
ANTENNA TYPES:	Wireless			
FACILITIES:	1			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	PUD			

SITE CN: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Brevard County South Central Regional Waste Water Treatment Plant		LATITUDE:	28-13-42.175 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE:	80-45-23.332 W
ADDRESS:	10001 N Wickham Road		CITY/COUNTY:	Melbourne
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	Unknown			
ANTENNA TYPES:	Microwave			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	GML			

Brevard County Wireless Telecommunications Master Plan

SITE CO: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Global Tower Partners		LATITUDE: 28-13-53.937 N
IDENTIFICATION:	ASR: N/A	Owner ID: FL-0104	LONGITUDE: 80-43-16.873 W
ADDRESS:	7200 George T. Edwards Drive		CITY/COUNTY: Melbourne
SITE DETAILS			
TYPE:	Rooftop		
HEIGHT:	48'		
ANTENNA TYPES:	Wireless		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	TU-2		



SITE CP: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Crown Castle International		LATITUDE: 28-14-29.900 N
IDENTIFICATION:	ASR: 1029733	Owner ID: 813158	LONGITUDE: 80-40-56.107 W
ADDRESS:	7298 Waelti Drive		CITY/COUNTY: Melbourne
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	202'		
ANTENNA TYPES:	Wireless		
FACILITIES:	3		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	AU		



Brevard County Wireless Telecommunications Master Plan

SITE CQ: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Verizon Wireless		LATITUDE:	28-13-48.000 N
IDENTIFICATION:	ASR: 1057477	Owner ID: N/A	LONGITUDE:	80-40-39.000 W
ADDRESS:	3270 Suntree Boulevard		CITY/COUNTY:	Melbourne
SITE DETAILS				
TYPE:	Monopole			
HEIGHT:	130'			
ANTENNA TYPES:	Wireless			
FACILITIES:	1			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	BU-2			

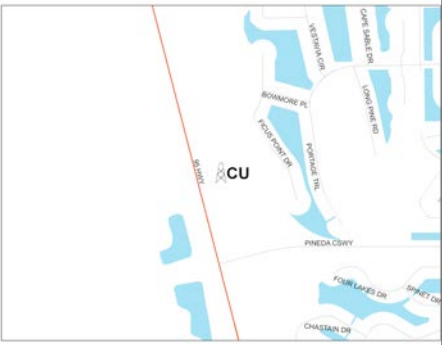

SITE CR: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Global Tower Partners		LATITUDE:	28-13-36.275 N
IDENTIFICATION:	ASR: 1249859	Owner ID: FL-5217	LONGITUDE:	80-36-19.703 W
ADDRESS:	1056 South Patrick Drive		CITY/COUNTY:	Patrick Air Force Base
SITE DETAILS				
TYPE:	Monopole			
HEIGHT:	153'			
ANTENNA TYPES:	Wireless			
FACILITIES:	4			
POTENTIAL CO-LOCATIONS:	Maybe			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			


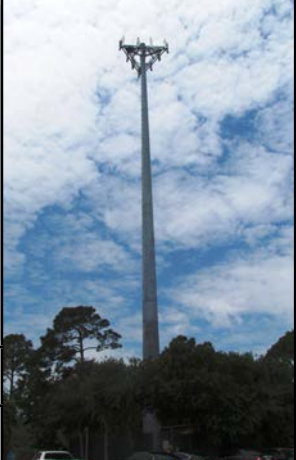
Brevard County Wireless Telecommunications Master Plan

SITE CS: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	American Tower		LATITUDE: 28-12-35.734 N
IDENTIFICATION:	ASR: 1225896	Owner ID: 302685	LONGITUDE: 80-40-11.453 W
ADDRESS:	2600 Promenade Drive		CITY/COUNTY: Melbourne
SITE DETAILS			
TYPE:	Monopole		
HEIGHT:	192'		
ANTENNA TYPES:	Wireless		
FACILITIES:	4		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	PIP		



SITE CT: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	AT&T		LATITUDE: 28-12-28.318 N
IDENTIFICATION:	ASR: 1200990	Owner ID: 6597	LONGITUDE: 80-42-39.204 W
ADDRESS:	799 N Wickham Road		CITY/COUNTY: Melbourne
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	286'		
ANTENNA TYPES:	Wireless		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	AU		



Brevard County Wireless Telecommunications Master Plan

SITE CU: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	American Tower		LATITUDE: 28-11-43.724 N
IDENTIFICATION:	ASR: 1010342	Owner ID: 2517	LONGITUDE: 80-42-26.888 W
ADDRESS:	4300 Turtle mound Road		CITY/COUNTY: Melbourne
SITE DETAILS			
TYPE:	Guyed		
HEIGHT:	280'		
ANTENNA TYPES:	Wireless		
FACILITIES:	5		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:	Two antenna arrays at the top of the tower are empty.		
ZONING:	AU		



SITE CV: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	AT&T		LATITUDE: 28-11-39.739 N
IDENTIFICATION:	ASR: 1064612	Owner ID: 6609	LONGITUDE: 80-39-32.364 W
ADDRESS:	2308 Miller Cove Road		CITY/COUNTY: Melbourne
SITE DETAILS			
TYPE:	Monopole		
HEIGHT:	181'		
ANTENNA TYPES:	Wireless		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		



Brevard County Wireless Telecommunications Master Plan

SITE CW: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Crown Castle International		LATITUDE:	28-11-28.180 N
IDENTIFICATION:	ASR: N/A	Owner ID: 812810	LONGITUDE:	80-40-14.263 W
ADDRESS:	2930 Pat McKee Drive		CITY/COUNTY:	Melbourne
SITE DETAILS				
TYPE:	Monopole			
HEIGHT:	180'			
ANTENNA TYPES:	Wireless			
FACILITIES:	1			
POTENTIAL FACILITIES:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

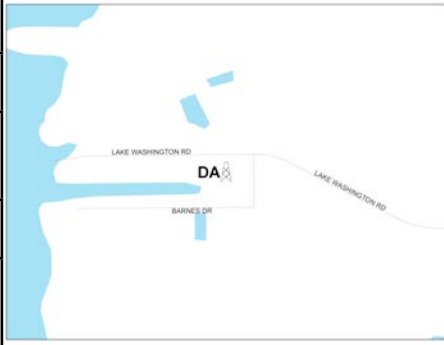

SITE CX: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Bucaneer Beach Club		LATITUDE:	28-10-58.184 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE:	80-35-29.526 W
ADDRESS:	1125 Florida A1A		CITY/COUNTY:	Satellite Beach
SITE DETAILS				
TYPE:	Rooftop			
HEIGHT:	Unknown			
ANTENNA TYPES:	Wireless			
FACILITIES:	6			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			



Brevard County Wireless Telecommunications Master Plan

SITE CY: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Eastern Florida State College - Melbourne Campus		LATITUDE:	28-10-10.834 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE:	80-40-7.662 W
ADDRESS:	Titan Blvd		CITY/COUNTY:	Melbourne
SITE DETAILS				
TYPE:	Monopole			
HEIGHT:	Unknown			
ANTENNA TYPES:	Wireless			
FACILITIES:	6			
POTENTIAL CO-LOCATIONS:	Maybe			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

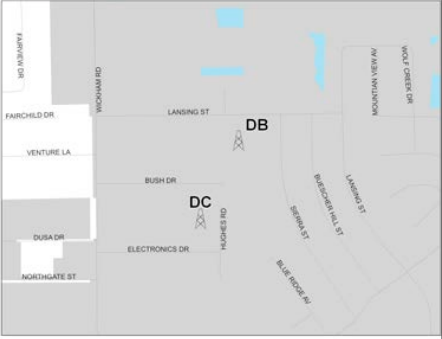

SITE CZ: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Bright House Networks		LATITUDE:	28-8-57.149 N
IDENTIFICATION:	ASR: 1039786	Owner ID: N/A	LONGITUDE:	80-42-13.277 W
ADDRESS:	2601 Harlock Road		CITY/COUNTY:	Melbourne
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	210'			
ANTENNA TYPES:	Cable Headend			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	RR-1			



Brevard County Wireless Telecommunications Master Plan

SITE DA: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	City of Melbourne		LATITUDE: 28-8-49.920 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE: 80-43-48.000 W
ADDRESS:	6055 Lake Washington Road		CITY/COUNTY: Melbourne
SITE DETAILS			
TYPE:	Rooftop		
HEIGHT:	Unknown		
ANTENNA TYPES:	City		
FACILITIES:	No		
POTENTIAL CO-LOCATIONS:	No		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		


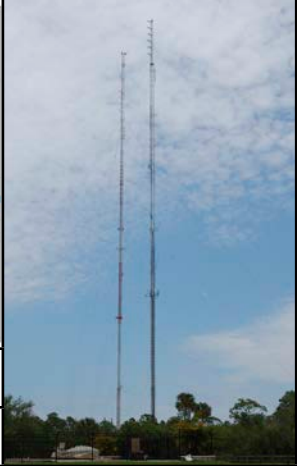
SITE DB: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	American Tower		LATITUDE: 28-23-59.869 N
IDENTIFICATION:	ASR: 1040917	Owner ID: 2523	LONGITUDE: 80-36-38.591 W
ADDRESS:	2140 Lansing Street		CITY/COUNTY: Melbourne
SITE DETAILS			
TYPE:	Guyed		
HEIGHT:	270'		
ANTENNA TYPES:	Wireless and Emergency Management		
FACILITIES:	4		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		


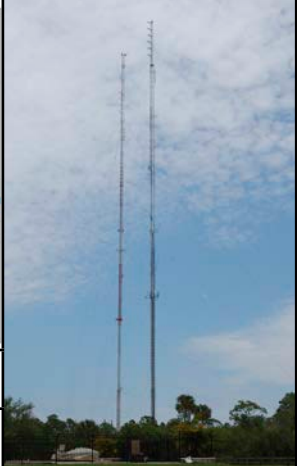
Brevard County Wireless Telecommunications Master Plan

SITE DC: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Crown Castle International		LATITUDE:	28-8-26.938 N
IDENTIFICATION:	ASR: 1029748	Owner ID: 812083	LONGITUDE:	80-40-8.864 W
ADDRESS:	2820 Electronics Drive		CITY/COUNTY:	Melbourne
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	200'			
ANTENNA TYPES:	Wireless			
FACILITIES:	4			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

SITE DD: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	WDMC		LATITUDE:	28-8-12.134 N
IDENTIFICATION:	ASR: 1013175	Owner ID: N/A	LONGITUDE:	80-41-19.637 W
ADDRESS:	1800 Turtlemound Road		CITY/COUNTY:	Melbourne
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	233'			
ANTENNA TYPES:	AM Antenna			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	No			
COMMENTS:	4 tower AM array			
ZONING:	RR-1			

Brevard County Wireless Telecommunications Master Plan

SITE DE: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	SBA		LATITUDE: 28-8-13.227 N
IDENTIFICATION:	ASR: 1027710	Owner ID: FL3011-A2	LONGITUDE: 80-42-11.814 W
ADDRESS:	1865 Harlock Road		CITY/COUNTY: Melbourne
SITE DETAILS			
TYPE:	Guyed		
HEIGHT:	500'		
ANTENNA TYPES:	Broadcast and Wireless		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	RR-1		

SITE DF: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	SBA		LATITUDE: 28-8-12.527 N
IDENTIFICATION:	ASR: 1027712	Owner ID: FL3011-A1	LONGITUDE: 80-42-11.675 W
ADDRESS:	1865 Harlock Road		CITY/COUNTY: Melbourne
SITE DETAILS			
TYPE:	Guyed		
HEIGHT:	500'		
ANTENNA TYPES:	Broadcast		
FACILITIES:	No		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	RR-1		

SITE DG: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Unknown		LATITUDE: 28-7-41.365 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE: 80-42-27.785 W
ADDRESS:	1355 Jones Road		CITY/COUNTY: Melbourne
SITE DETAILS			
TYPE:	Guyed		
HEIGHT:	Unknown		
ANTENNA TYPES:	Broadcast		
FACILITIES:	No		
POTENTIAL CO-LOCATIONS:	No		
COMMENTS:			
ZONING:	AU		



SITE DH: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Unknown		LATITUDE: 28-7-41.365 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE: 80-42-27.785 W
ADDRESS:	1355 Jones Road		CITY/COUNTY: Melbourne
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	Unknown		
ANTENNA TYPES:	Broadcast		
FACILITIES:	No		
POTENTIAL CO-LOCATIONS:	No		
COMMENTS:			
ZONING:	AU		



Brevard County Wireless Telecommunications Master Plan

SITE DI: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Unknown		LATITUDE: 28-7-4.184 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE: 80-41-56.130 W
ADDRESS:	751 Enterprise Court		CITY/COUNTY: Melbourne
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	Unknown		
ANTENNA TYPES:	Microwave and Business Band		
FACILITIES:	No		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		



SITE DJ: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Unknown		LATITUDE: 28-6-29.484 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE: 80-41-27.312 W
ADDRESS:	3950 Dow Road		CITY/COUNTY: Melbourne
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	Unknown		
ANTENNA TYPES:	Wireless		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		



Brevard County Wireless Telecommunications Master Plan

SITE DK: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	T-Mobile		LATITUDE: 28-6-22.201 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE: 80-40-59.729 W
ADDRESS:	7800 Ellis Road		CITY/COUNTY: Melbourne
SITE DETAILS			
TYPE:	Monopole		
HEIGHT:	Unknown		
ANTENNA TYPES:	Wireless		
FACILITIES:	2		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

SITE DL: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	SBA		LATITUDE: 28-6-40.406 N
IDENTIFICATION:	ASR: 1247676	Owner ID: FL12174-A	LONGITUDE: 80-40-40.807 W
ADDRESS:	3153 Skyway Circle		CITY/COUNTY: Melbourne
SITE DETAILS			
TYPE:	Monopole		
HEIGHT:	131'		
ANTENNA TYPES:	Wireless		
FACILITIES:	2		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

Brevard County Wireless Telecommunications Master Plan

SITE DM: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Brevard County Board of County Commissioners		LATITUDE: 28-7-14.201 N
IDENTIFICATION:	ASR: 1209015	Owner ID: N/A	LONGITUDE: 80-38-39.582 W
ADDRESS:	1515 Sarno Road		CITY/COUNTY: Melbourne
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	110		
ANTENNA TYPES:	Unknown		
FACILITIES:	No		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		



SITE DN: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	AT&T		LATITUDE: 28-7-48.439 N
IDENTIFICATION:	ASR: 1000342	Owner ID: 64722	LONGITUDE: 80-37-55.758 W
ADDRESS:	1438 Cypress Avenue		CITY/COUNTY: Melbourne
SITE DETAILS			
TYPE:	Monopole		
HEIGHT:	186'		
ANTENNA TYPES:	Wireless		
FACILITIES:	5		
POTENTIAL CO-LOCATIONS:	No		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

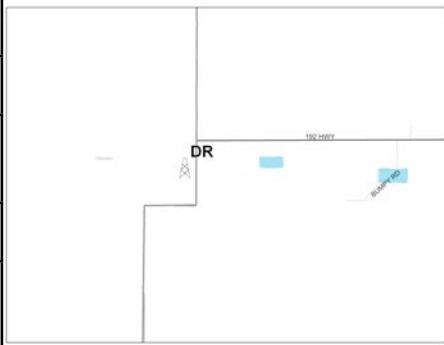

Brevard County Wireless Telecommunications Master Plan

SITE DO: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	City of Indian Harbour		LATITUDE: 28-8-45.798 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE: 80-35-52.332 W
ADDRESS:	40 Cheyenne Court		CITY/COUNTY: Indian Harbour
SITE DETAILS			
TYPE:	Rooftop Tower		
HEIGHT:	Unknown		
ANTENNA TYPES:	City		
FACILITIES:	No		
POTENTIAL CO-LOCATIONS:	No		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

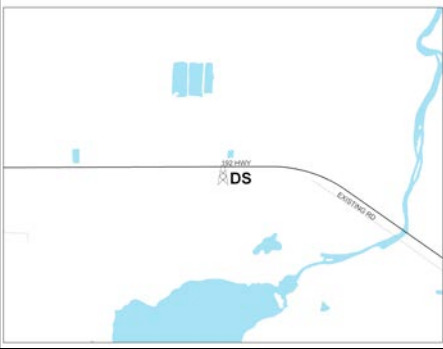

SITE DP: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Crown Castle International		LATITUDE: 28-8-15.245 N
IDENTIFICATION:	ASR: 1000684	Owner ID: 812910	LONGITUDE: 80-35-45.125 W
ADDRESS:	397 E. Eau Gallie Boulevard		CITY/COUNTY: Melbourne
SITE DETAILS			
TYPE:	Monopole		
HEIGHT:	200'		
ANTENNA TYPES:	Wireless		
FACILITIES:	4		
POTENTIAL CO-LOCATIONS:	Maybe		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		



Brevard County Wireless Telecommunications Master Plan

SITE DQ: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Radisson Hotel		LATITUDE:	28-8-9.963 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE:	80-34-46.183 W
ADDRESS:	3101 Florida A1A		CITY/COUNTY:	Melbourne
SITE DETAILS				
TYPE:	Rooftop			
HEIGHT:	Unknown			
ANTENNA TYPES:	Wireless			
FACILITIES:	2			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

SITE DR: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Crown Castle International		LATITUDE:	28-5-19.731 N
IDENTIFICATION:	ASR: 1011714	Owner ID: 812079	LONGITUDE:	80-51-51.384 W
ADDRESS:	14050 Highway 192		CITY/COUNTY:	Melbourne
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	289'			
ANTENNA TYPES:	Wireless			
FACILITIES:	1			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

Brevard County Wireless Telecommunications Master Plan

SITE DS: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Crown Castle International		LATITUDE:	28-5-28.439 N
IDENTIFICATION:	ASR: 1054222	Owner ID: 879207	LONGITUDE:	80-46-27.052 W
ADDRESS:	8109 State Road 192		CITY/COUNTY:	Melbourne
SITE DETAILS				
TYPE:	Monopole			
HEIGHT:	184'			
ANTENNA TYPES:	Wireless			
FACILITIES:	2			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	AGR			

SITE DT: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	American Tower		LATITUDE:	28-4-46.920 N
IDENTIFICATION:	ASR: 1215211	Owner ID: 302926	LONGITUDE:	80-42-18.360 W
ADDRESS:	4664 Highway 192		CITY/COUNTY:	Melbourne
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	167'			
ANTENNA TYPES:	Microwave			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

Brevard County Wireless Telecommunications Master Plan

SITE DU: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	TowerCo		LATITUDE:	28-4-56.147 N
IDENTIFICATION:	ASR: 1063367	Owner ID: FL2011	LONGITUDE:	80-41-58.862 W
ADDRESS:	1675 S. John Rodes Boulevard		CITY/COUNTY:	Melbourne
SITE DETAILS				
TYPE:	Monopole			
HEIGHT:	185'			
ANTENNA TYPES:	Wireless			
FACILITIES:	4			
POTENTIAL CO-LOCATIONS:	Maybe			
COMMENTS:				
ZONING:	BU-1-A			

SITE DV: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	American Tower		LATITUDE:	28-3-57.254 N
IDENTIFICATION:	ASR: 1032483	Owner ID: 88450	LONGITUDE:	80-43-14.192 W
ADDRESS:	2230 Simon Road		CITY/COUNTY:	Melbourne
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	200'			
ANTENNA TYPES:	Wireless			
FACILITIES:	1			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	GU			

Brevard County Wireless Telecommunications Master Plan

SITE DW: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	American Tower		LATITUDE: 28-3-11.650 N
IDENTIFICATION:	ASR: 1003608	Owner ID: 2518	LONGITUDE: 80-42-22.313 W
ADDRESS:	3250 Ranch Road		CITY/COUNTY: Melbourne
SITE DETAILS			
TYPE:	Guyed		
HEIGHT:	300'		
ANTENNA TYPES:	Wireless and Microwave		
FACILITIES:	3		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	GU		

SITE DX: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Brevard County Fire Station #82		LATITUDE: 28-4-46.970 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE: 80-40-13.138 W
ADDRESS:	109 NW Pine Street		CITY/COUNTY: Brevard
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	Unknown		
ANTENNA TYPES:	BCFR		
FACILITIES:	No		
POTENTIAL CO-LOCATIONS:	No		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

Brevard County Wireless Telecommunications Master Plan

SITE DY: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	AT&T		LATITUDE: 28-4-25.950 N
IDENTIFICATION:	ASR: 1213373	Owner ID: 13709	LONGITUDE: 80-40-19.906 W
ADDRESS:	2200 Minton Road		CITY/COUNTY: Melbourne
SITE DETAILS			
TYPE:	Monopole		
HEIGHT:	200'		
ANTENNA TYPES:	Wireless		
FACILITIES:	3		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

SITE DZ: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Crown Castle International		LATITUDE: 28-5-6.000 N
IDENTIFICATION:	ASR: 1212715	Owner ID: N/A	LONGITUDE: 80-39-6.120 W
ADDRESS:	1857 West Hibiscus		CITY/COUNTY: Melbourne
SITE DETAILS			
TYPE:	Monopole		
HEIGHT:	152'		
ANTENNA TYPES:	Wireless		
FACILITIES:	3		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

Brevard County Wireless Telecommunications Master Plan

SITE EA: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Crown Castle International		LATITUDE:	28-05-5.867 N
IDENTIFICATION:	ASR:	Owner ID: FL46222	LONGITUDE:	80-39-5.418 W
ADDRESS:	1857 West Hibiscus		CITY/COUNTY:	Melbourne
SITE DETAILS				
TYPE:	Monopole			
HEIGHT:	148'			
ANTENNA TYPES:	Wireless			
FACILITIES:	3			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			



SITE EB: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Bright House Networks		LATITUDE:	28-4-38.053 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE:	80-38-11.195 W
ADDRESS:	901 Pegasus Court		CITY/COUNTY:	Melbourne
SITE DETAILS				
TYPE:	Monopole			
HEIGHT:	Unknown			
ANTENNA TYPES:	Cable Headend			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	No			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			



Brevard County Wireless Telecommunications Master Plan

SITE EC: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Executive Suites at Rialto Place		LATITUDE:	28-05-23.856 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE:	80-37-30.619 W
ADDRESS:	100 Rialto Place		CITY/COUNTY:	Melbourne
SITE DETAILS				
TYPE:	Rooftop			
HEIGHT:	Unknown			
ANTENNA TYPES:	Wireless			
FACILITIES:	1			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			



SITE ED: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Crown Castle International		LATITUDE:	28-5-18.348 N
IDENTIFICATION:	ASR: 1030510	Owner ID: 812080	LONGITUDE:	80-36-34.589 W
ADDRESS:	1412 S. Morningside Drive		CITY/COUNTY:	Melbourne
SITE DETAILS				
TYPE:	Monopole			
HEIGHT:	182'			
ANTENNA TYPES:	Wireless			
FACILITIES:	1			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			



Brevard County Wireless Telecommunications Master Plan

SITE EE: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Unknown		LATITUDE: 28-5-53.012 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE: 80-34-5.570 W
ADDRESS:	877 Florida A1A		CITY/COUNTY: Indialantic
SITE DETAILS			
TYPE:	Rooftop		
HEIGHT:	Unknown		
ANTENNA TYPES:	Wireless		
FACILITIES:	3		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	RU-2-30		

SITE EF: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Crown Castle International		LATITUDE: 28-4-49.764 N
IDENTIFICATION:	ASR: 1028724	Owner ID: 811369	LONGITUDE: 80-36-29.336 W
ADDRESS:	728 E. Palmetto Avenue		CITY/COUNTY: Melbourne
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	140'		
ANTENNA TYPES:	Wireless and Microwave		
FACILITIES:	4		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

Brevard County Wireless Telecommunications Master Plan

SITE EG: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Trinity Towers		LATITUDE:	28-4-46.920 N
IDENTIFICATION:	ASR: 1012810	Owner ID: N/A	LONGITUDE:	80-36-36.000 W
ADDRESS:	650 E. Strawbridge Avenue		CITY/COUNTY:	Melbourne
SITE DETAILS				
TYPE:	Rooftop			
HEIGHT:	200'			
ANTENNA TYPES:	Wireless and Broadcast			
FACILITIES:	2			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:	ASR indicates tower was to be dismantled.			
ZONING:	Outside of County's Zoning Jurisdiction			

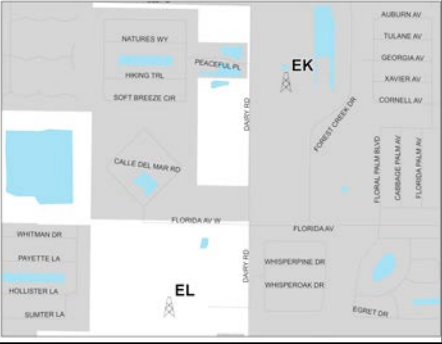

SITE EH: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Capstar Radio		LATITUDE:	28-4-42.640 N
IDENTIFICATION:	ASR: 1030590	Owner ID: N/A	LONGITUDE:	80-35-54.982 W
ADDRESS:	2221 Front Street		CITY/COUNTY:	Melbourne
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	233'			
ANTENNA TYPES:	Broadcast			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	No			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			



Brevard County Wireless Telecommunications Master Plan

SITE EI: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Global Tower Partners		LATITUDE: 28-3-51.896 N
IDENTIFICATION:	ASR: 1055973	Owner ID: FL4003	LONGITUDE: 80-37-25.584 W
ADDRESS:	150 W. University Boulevard		CITY/COUNTY: Melbourne
SITE DETAILS			
TYPE:	Rooftop		
HEIGHT:	157'		
ANTENNA TYPES:	Wireless		
FACILITIES:	2		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

SITE EJ: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	SBA		LATITUDE: 28-3-45.670 N
IDENTIFICATION:	ASR: 1058750	Owner ID: FL04819-A	LONGITUDE: 80-35-54.287 W
ADDRESS:	3109 S. Main Street		CITY/COUNTY: Melbourne
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	225'		
ANTENNA TYPES:	Wireless		
FACILITIES:	3		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

Brevard County Wireless Telecommunications Master Plan

SITE EK: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	SBA		LATITUDE:	28-3-41.890 N
IDENTIFICATION:	ASR: 1260313	Owner ID: FL12242-A	LONGITUDE:	80-38-12.127 W
ADDRESS:	3207 Dairy Road		CITY/COUNTY:	Melbourne
SITE DETAILS				
TYPE:	Concealed			
HEIGHT:	180'			
ANTENNA TYPES:	Wireless			
FACILITIES:	2			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			



SITE EL: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Crown Castle International		LATITUDE:	28-3-15.300 N
IDENTIFICATION:	ASR: 1029726	Owner ID: 812573	LONGITUDE:	80-38-27.770 W
ADDRESS:	3099 W. Florida Avenue		CITY/COUNTY:	Melbourne
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	284'			
ANTENNA TYPES:	Wireless			
FACILITIES:	3			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	AU			

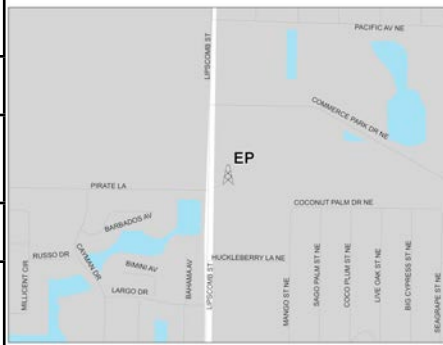

Brevard County Wireless Telecommunications Master Plan

SITE EM: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	SBA		LATITUDE: 28-2-55.028 N
IDENTIFICATION:	ASR: 1027711	Owner ID: FL03008-A	LONGITUDE: 80-40-32.657 W
ADDRESS:	3581 Carriage Gate Drive		CITY/COUNTY: Palm Bay
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	197'		
ANTENNA TYPES:	Wireless		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	GU		



SITE EN: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Brevard Tower Communications		LATITUDE: 28-2-50.431 N
IDENTIFICATION:	ASR: 1039555	Owner ID: 813158	LONGITUDE: 80-40-31.652 W
ADDRESS:	3545 Carriage Gate Drive		CITY/COUNTY: Palm Bay
SITE DETAILS			
TYPE:	Guyed		
HEIGHT:	499'		
ANTENNA TYPES:	Wireless		
FACILITIES:	3		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	GU		


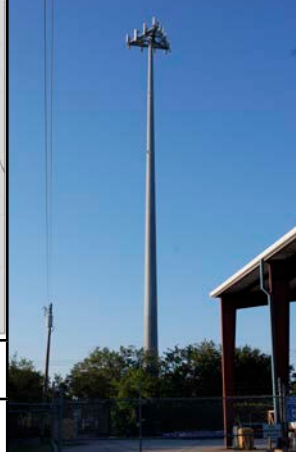
Brevard County Wireless Telecommunications Master Plan

SITE EO: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Capital Telecom		LATITUDE: 28-2-29.000 N
IDENTIFICATION:	ASR: 1288051	Owner ID: N/A	LONGITUDE: 80-39-42.199 W
ADDRESS:	Off Norfolk Parkway		CITY/COUNTY: West Melbourne
SITE DETAILS			
TYPE:	Monopole		
HEIGHT:	175'		
ANTENNA TYPES:	Wireless		
FACILITIES:	Unknown		
POTENTIAL CO-LOCATIONS:	Unknown		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		



SITE EP: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Crown Castle International		LATITUDE: 28-2-58.560 N
IDENTIFICATION:	ASR: 1251015	Owner ID: 805854	LONGITUDE: 80-36-16.560 W
ADDRESS:	2304 Commerce Park Drive NE		CITY/COUNTY: Palm Bay
SITE DETAILS			
TYPE:	Monopole		
HEIGHT:	150'		
ANTENNA TYPES:	Wireless		
FACILITIES:	2		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		



Brevard County Wireless Telecommunications Master Plan

SITE EQ: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	CTI Towers		LATITUDE:	28-2-29.098 N
IDENTIFICATION:	ASR: 1028710	Owner ID: 10193	LONGITUDE:	80-36-46.822 W
ADDRESS:	2485' West of Lipscomb		CITY/COUNTY:	Palm Bay
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	217'			
ANTENNA TYPES:	Broadcast			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	Maybe			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

SITE ER: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	AT&T		LATITUDE:	28-2-29.040 N
IDENTIFICATION:	ASR: 1064995	Owner ID: 6610	LONGITUDE:	80-35-31.920 W
ADDRESS:	2675 Kirby Circle NE		CITY/COUNTY:	Palm Bay
SITE DETAILS				
TYPE:	Monopole			
HEIGHT:	190'			
ANTENNA TYPES:	Wireless			
FACILITIES:	1			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

Brevard County Wireless Telecommunications Master Plan

SITE ES: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Crown Castle International		LATITUDE: 28-2-19.450 N
IDENTIFICATION:	ASR: N/A	Owner ID: 812590	LONGITUDE: 80-35-34.872 W
ADDRESS:	2630 Kirby Circle NE		CITY/COUNTY: Palm Bay
SITE DETAILS			
TYPE:	Monopole		
HEIGHT:	158'		
ANTENNA TYPES:	Wireless		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:	Power meter pulled at site.		
ZONING:	Outside of County's Zoning Jurisdiction		

SITE ET: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Brevard County Waste Management		LATITUDE: 28-2-29.785 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE: 80-32-54.661 W
ADDRESS:	2800 Florida A1A		CITY/COUNTY: Palm Bay
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	195'		
ANTENNA TYPES:	Wireless, Emergency Management and SCADA		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	GML		

Brevard County Wireless Telecommunications Master Plan

SITE EU: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	T-Mobile		LATITUDE: 28-1-56.212 N
IDENTIFICATION:	ASR:1235054	Owner ID: A2C0013A	LONGITUDE: 80-36-29.542 W
ADDRESS:	2145 Franklin Drive NE		CITY/COUNTY: Palm Bay
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	169'		
ANTENNA TYPES:	Wireless		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		



SITE EV: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	American Tower		LATITUDE: 28-1-52.813 N
IDENTIFICATION:	ASR: 1040915	Owner ID: 2524	LONGITUDE: 80-36-23.040 W
ADDRESS:	2186 Franklin Drive NE		CITY/COUNTY: Palm Bay
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	261'		
ANTENNA TYPES:	Wireless and Emergency Management		
FACILITIES:	5		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		



Brevard County Wireless Telecommunications Master Plan

SITE EW: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Crown Castle International		LATITUDE: 28-1-51.020 N
IDENTIFICATION:	ASR: 1264918	Owner ID: 8500054	LONGITUDE: 80-43-9.354 W
ADDRESS:	1345 Glendale Avenue NW		CITY/COUNTY: Palm Bay
SITE DETAILS			
TYPE:	Concealed		
HEIGHT:	150'		
ANTENNA TYPES:	Wireless		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		



SITE EX: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	US Air Force Eastern Test Range		LATITUDE: 28-0-44.640 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE: 80-40-23.084 W
ADDRESS:	5500 Minton Road NW		CITY/COUNTY: Palm Bay
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	Unknown		
ANTENNA TYPES:	Emergency Management		
FACILITIES:	No		
POTENTIAL CO-LOCATIONS:	Not Likely		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		



Brevard County Wireless Telecommunications Master Plan

SITE EY: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Crown Castle International		LATITUDE:	28-0-58.378 N
IDENTIFICATION:	ASR: N/A	Owner ID: 879204	LONGITUDE:	80-38-38.000 W
ADDRESS:	895 Emersan Drive		CITY/COUNTY:	Palm Bay
SITE DETAILS				
TYPE:	Light Stanchion			
HEIGHT:	Unknown			
ANTENNA TYPES:	Wireless			
FACILITIES:	3			
POTENTIAL CO-LOCATIONS:	Maybe			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			



SITE EZ: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Capital Telecom		LATITUDE:	28-1-12.129 N
IDENTIFICATION:	ASR: 1282111	Owner ID: N/A	LONGITUDE:	80-37-5.867 W
ADDRESS:	1905 Port Malabar Boulevard		CITY/COUNTY:	Palm Bay
SITE DETAILS				
TYPE:	Mono Pine			
HEIGHT:	150'			
ANTENNA TYPES:	Wireless			
FACILITIES:	1			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			



Brevard County Wireless Telecommunications Master Plan

SITE FA: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Harris Corporation		LATITUDE: 28-0-51.480 N
IDENTIFICATION:	ASR: 1209667	Owner ID: N/A	LONGITUDE: 80-36-13.320 W
ADDRESS:	.25 miles south of Port Malabar Boulevard		CITY/COUNTY: Palm Bay
SITE DETAILS			
TYPE:	Guyed		
HEIGHT:	408'		
ANTENNA TYPES:	Business Band		
FACILITIES:	No		
POTENTIAL CO-LOCATIONS:	No		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

SITE FB: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Crown Castle International		LATITUDE: 28-0-0.025 N
IDENTIFICATION:	ASR: 1252801	Owner ID: 805998	LONGITUDE: 80-35-6.548 W
ADDRESS:	1840 Malabar Wood Boulevard		CITY/COUNTY: Malabar
SITE DETAILS			
TYPE:	Monopole		
HEIGHT:	159'		
ANTENNA TYPES:	Wireless		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

Brevard County Wireless Telecommunications Master Plan

SITE FC: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Crown Castle International		LATITUDE:	27-59-47.400 N
IDENTIFICATION:	ASR: 1220062	Owner ID: 801887	LONGITUDE:	80-33-39.240 W
ADDRESS:	1750 Crescent Road		CITY/COUNTY:	Malabar
SITE DETAILS				
TYPE:	Monopole			
HEIGHT:	155'			
ANTENNA TYPES:	Wireless			
FACILITIES:	4			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

SITE FD: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Unknown		LATITUDE:	27-59-52.735 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE:	80-41-55.730 W
ADDRESS:	1050 Malabar Road SW		CITY/COUNTY:	Palm Bay
SITE DETAILS				
TYPE:	Monopole			
HEIGHT:	Unknown			
ANTENNA TYPES:	Wireless			
FACILITIES:	4			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

Brevard County Wireless Telecommunications Master Plan

SITE FE: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	T-Mobile		LATITUDE:	27-59-54.200 N
IDENTIFICATION:	ASR: 1216910	Owner ID: N/A	LONGITUDE:	80-40-8.501 W
ADDRESS:	150 Malabar Rd		CITY/COUNTY:	Palm Bay
SITE DETAILS				
TYPE:	Monopole			
HEIGHT:	150'			
ANTENNA TYPES:	Wireless			
FACILITIES:	3			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:	City of Palm Bay - City Hall			
ZONING:	Outside of County's Zoning Jurisdiction			

SITE FF: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Brevard County Sheriff's Department		LATITUDE:	27-59-46.632 N
IDENTIFICATION:	ASR: 1041511	Owner ID: N/A	LONGITUDE:	80-40-10.745 W
ADDRESS:	130 Malabar Road		CITY/COUNTY:	Malabar
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	400'			
ANTENNA TYPES:	Emergency Management			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	No			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

Brevard County Wireless Telecommunications Master Plan

SITE FG: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Crown Castle International		LATITUDE:	27-59-35.244 N
IDENTIFICATION:	ASR: 1030519	Owner ID: 812809	LONGITUDE:	80-37-30.605 W
ADDRESS:	290 SE Interstate Court		CITY/COUNTY:	Palm Bay
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	263'			
ANTENNA TYPES:	Wireless			
FACILITIES:	3			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

SITE FH: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Florida Power & Light		LATITUDE:	27-59-31.610 N
IDENTIFICATION:	ASR: 1061028	Owner ID: N/A	LONGITUDE:	80-37-23.956 W
ADDRESS:	6290 SE Babcock Street		CITY/COUNTY:	Palm Bay
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	370'			
ANTENNA TYPES:	Microwave			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

Brevard County Wireless Telecommunications Master Plan

SITE FI: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Verizon Wireless		LATITUDE:	27-59-26.880 N
IDENTIFICATION:	ASR: 1001893	Owner ID: N/A	LONGITUDE:	80-37-27.120 W
ADDRESS:	6350 Babcock Street		CITY/COUNTY:	Palm Bay
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	250'			
ANTENNA TYPES:	Wireless			
FACILITIES:	3			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

SITE FJ: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Unknown		LATITUDE:	27-59-13.636 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE:	80-37-43.745 W
ADDRESS:	Manchester Circle		CITY/COUNTY:	Palm Bay
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	Unknown			
ANTENNA TYPES:	Business Band			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	No			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

Brevard County Wireless Telecommunications Master Plan

SITE FK: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Unknown		LATITUDE:	27-59-4.963 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE:	80-37-34.715 W
ADDRESS:	Community College Parkway SE		CITY/COUNTY:	Palm Bay
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	Unknown			
ANTENNA TYPES:	Business Band			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	No			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			



SITE FL: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Palm Bay Unity Center		LATITUDE:	27-59-0.812 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE:	80-37-16.561 W
ADDRESS:	6525 Babcock Street		CITY/COUNTY:	Palm Bay
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	Unknown			
ANTENNA TYPES:	Business Band			
FACILITIES:	No			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

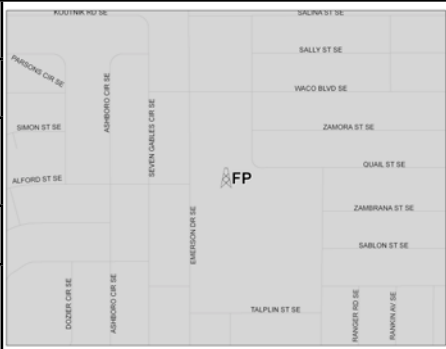

Brevard County Wireless Telecommunications Master Plan

SITE FM: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	AT&T		LATITUDE:	27-58-45.800 N
IDENTIFICATION:	ASR: 1028946	Owner ID: 6598	LONGITUDE:	80-37-14.801 W
ADDRESS:	6715 SE Babcock Street		CITY/COUNTY:	Palm Bay
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	284'			
ANTENNA TYPES:	Wireless			
FACILITIES:	2			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

SITE FN: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	American Tower		LATITUDE:	27-58-38.039 N
IDENTIFICATION:	ASR: 1242724	Owner ID: 311016	LONGITUDE:	80-38-50.129 W
ADDRESS:	897 SE Carlyle Avenue		CITY/COUNTY:	Palm Bay
SITE DETAILS				
TYPE:	Concealed			
HEIGHT:	150'			
ANTENNA TYPES:	Wireless			
FACILITIES:	1			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

Brevard County Wireless Telecommunications Master Plan

SITE FO: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Crown Castle International		LATITUDE: 27-58-8.022 N
IDENTIFICATION:	ASR: 1215067	Owner ID: 802105	LONGITUDE: 80-41-35.660 W
ADDRESS:	1190 Garvey Road SW		CITY/COUNTY: Palm Bay
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	285'		
ANTENNA TYPES:	Wireless		
FACILITIES:	3		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

SITE FP: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	SBA		LATITUDE: 27-57-55.919 N
IDENTIFICATION:	ASR: N/A	Owner ID: FL08432-S	LONGITUDE: 80-38-51.770 W
ADDRESS:	2691 Emerson Drive SE		CITY/COUNTY: Palm Bay
SITE DETAILS			
TYPE:	Concealed		
HEIGHT:	150'		
ANTENNA TYPES:	Wireless		
FACILITIES:	3		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:	One port is open for another CO-LOCATION.		
ZONING:	Outside of County's Zoning Jurisdiction		

Brevard County Wireless Telecommunications Master Plan

SITE FQ: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Unknown		LATITUDE:	27-56-29.648 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE:	80-41-20.594 W
ADDRESS:	705 Osmosis Drive SW		CITY/COUNTY:	Palm Bay
SITE DETAILS				
TYPE:	Slick Stick			
HEIGHT:	Unknown			
ANTENNA TYPES:	Wireless			
FACILITIES:	2			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:	Slick stick facility is in need of repair.			
ZONING:	Outside of County's Zoning Jurisdiction			


SITE FR: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	SBA		LATITUDE:	27-56-33.735 N
IDENTIFICATION:	ASR: 1272128	Owner ID: FL10423-S	LONGITUDE:	80-36-20.546 W
ADDRESS:	900 Ramblebrook Street		CITY/COUNTY:	Grant Valkaria
SITE DETAILS				
TYPE:	Monopole			
HEIGHT:	199'			
ANTENNA TYPES:	Wireless			
FACILITIES:	1			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			



Brevard County Wireless Telecommunications Master Plan

SITE FS: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	SBA		LATITUDE: 27-55-16.566 N
IDENTIFICATION:	ASR: 1279011	Owner ID: FL14210-S	LONGITUDE: 80-41-3.073 W
ADDRESS:	500 LaGrange Street		CITY/COUNTY: Palm Bay
SITE DETAILS			
TYPE:	Slick Stick		
HEIGHT:	175'		
ANTENNA TYPES:	Wireless		
FACILITIES:	2		
POTENTIAL CO-LOCATIONS:	Likely		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		



SITE FT: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	Crown Castle International		LATITUDE: 27-55-29.618 N
IDENTIFICATION:	ASR: 1277093	Owner ID: 5800416	LONGITUDE: 80-37-16.865 W
ADDRESS:	80 Grant Road		CITY/COUNTY: Palm Bay
SITE DETAILS			
TYPE:	Monopole		
HEIGHT:	199		
ANTENNA TYPES:	Wireless		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		


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

SITE FU: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Crown Castle International		LATITUDE:	27-55-16.216 N
IDENTIFICATION:	ASR: 1029747	Owner ID: 812236	LONGITUDE:	80-32-12.149 W
ADDRESS:	4225 Grant Road		CITY/COUNTY:	Grant Valkaria
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	280'			
ANTENNA TYPES:	Wireless			
FACILITIES:	4			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			

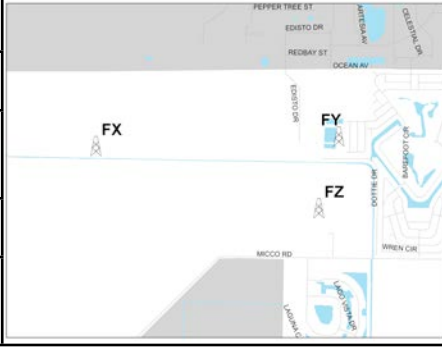

SITE FV: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	SCI Towers		LATITUDE:	27-56-12.071 N
IDENTIFICATION:	ASR: 1289169	Owner ID: N/A	LONGITUDE:	80-30-6.897 W
ADDRESS:	750 Old Florida Trail		CITY/COUNTY:	Melbourne Beach
SITE DETAILS				
TYPE:	Monopole			
HEIGHT:	190'			
ANTENNA TYPES:	Wireless			
FACILITIES:	1			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	AU			

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SITE FW: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	American Tower		LATITUDE:	27-53-42.749 N
IDENTIFICATION:	ASR: 1020881	Owner ID: 2516	LONGITUDE:	80-36-54.630 W
ADDRESS:	9201 Babcock Street		CITY/COUNTY:	Grant
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	250'			
ANTENNA TYPES:	Wireless and Microwave			
FACILITIES:	3			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	GU			

SITE FX: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Unknown		LATITUDE:	27-53-22.099 N
IDENTIFICATION:	ASR: 1251493	Owner ID: N/A	LONGITUDE:	80-33-26.201 W
ADDRESS:	7800 Dottie Drive		CITY/COUNTY:	Micco
SITE DETAILS				
TYPE:	Not built yet		Photograph Unavailable	
HEIGHT:	Not built yet			
ANTENNA TYPES:	Not built yet			
FACILITIES:	Not built yet			
POTENTIAL CO-LOCATIONS:	Not built yet			
COMMENTS:	Site is approved for 377' but not constructed.			
ZONING:	GML(H)			

SITE FY: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Brevard County Board of County Commissioners		LATITUDE:	27-53-24.488 N
IDENTIFICATION:	ASR: 1045894	Owner ID: N/A	LONGITUDE:	80-32-10.285 W
ADDRESS:	1167 Tequesta Drive		CITY/COUNTY:	Barefoot Bay
SITE DETAILS				
TYPE:	Guyed			
HEIGHT:	305'			
ANTENNA TYPES:	Emergency Management			
FACILITIES:	1			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	GML(H)			

SITE FZ: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	American Tower		LATITUDE:	27-53-4.513 N
IDENTIFICATION:	ASR: 1013622	Owner ID: 303064	LONGITUDE:	80-32-16.364 W
ADDRESS:	4299 Shreve Lane		CITY/COUNTY:	Sebastian
SITE DETAILS				
TYPE:	Monopole			
HEIGHT:	246'			
ANTENNA TYPES:	Wireless			
FACILITIES:	2			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	AU			

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SITE GA: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Crown Castle International		LATITUDE:	27-52-44.699 N
IDENTIFICATION:	ASR: N/A	Owner ID: 879208	LONGITUDE:	80-30-11.099 W
ADDRESS:	5675 Micco Road		CITY/COUNTY:	Sebastian
SITE DETAILS				
TYPE:	Monopole			
HEIGHT:	Unknown			
ANTENNA TYPES:	Wireless			
FACILITIES:	1			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	BU-2			


SITE GB: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	SBA		LATITUDE:	27-52-22.278 N
IDENTIFICATION:	ASR: 1231020	Owner ID: FL04412-S	LONGITUDE:	80-35-18.272 W
ADDRESS:	1997 Micco Road		CITY/COUNTY:	Sebastian
SITE DETAILS				
TYPE:	Lattice			
HEIGHT:	199'			
ANTENNA TYPES:	Wireless			
FACILITIES:	2			
POTENTIAL CO-LOCATIONS:	Yes			
COMMENTS:				
ZONING:	Outside of County's Zoning Jurisdiction			


Brevard County Wireless Telecommunications Master Plan

SITE GC: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	American Tower		LATITUDE: 27-49-40.973 N
IDENTIFICATION:	ASR: 1062089	Owner ID: 310970	LONGITUDE: 80-33-37.685 W
ADDRESS:	1004 Buffer Preserve Drive		CITY/COUNTY: Sebastian
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	291'		
ANTENNA TYPES:	Microwave and Wireless		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

SITE GD: OWNERSHIP/IDENTIFICATION/LOCATION			
OWNER:	SBA		LATITUDE: 27-49-6.600 N
IDENTIFICATION:	ASR: 1220830	Owner ID: FL02412	LONGITUDE: 80-37-17.760 W
ADDRESS:	54 Canal Road		CITY/COUNTY: Fellsmere
SITE DETAILS			
TYPE:	Lattice		
HEIGHT:	315'		
ANTENNA TYPES:	Wireless		
FACILITIES:	1		
POTENTIAL CO-LOCATIONS:	Yes		
COMMENTS:			
ZONING:	Outside of County's Zoning Jurisdiction		

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SITE GE: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	Verizon		LATITUDE:	28-26-58.98 N
IDENTIFICATION:	ASR: N/A	Owner ID: 81212-1	LONGITUDE:	80-47-43.6 W
ADDRESS:	1020 Camp Road		CITY/COUNTY:	Cocoa
SITE DETAILS				
TYPE:	Not built yet		Photograph Unavailable	
HEIGHT:	Not built yet			
ANTENNA TYPES:	Not built yet			
FACILITIES:	Not built yet			
POTENTIAL CO-LOCATIONS:	Not built yet			
COMMENTS:	Site is approved for 199' but not constructed.			
ZONING:	AU			

SITE GF: OWNERSHIP/IDENTIFICATION/LOCATION				
OWNER:	AT&T		LATITUDE:	28-29-15.51 N
IDENTIFICATION:	ASR: N/A	Owner ID: N/A	LONGITUDE:	80-49-43.72 W
ADDRESS:	Ranch Road		CITY/COUNTY:	West Cocoa
SITE DETAILS				
TYPE:	Not built yet		Photograph Unavailable	
HEIGHT:	Not built yet			
ANTENNA TYPES:	Not built yet			
FACILITIES:	Not built yet			
POTENTIAL CO-LOCATIONS:	Not built yet			
COMMENTS:	Site is approved for 125' but not constructed.			
ZONING:	GU			

Appendix A

County-Owned Sites

Disclaimer: Not all of the Brevard County sites designated in the enclosed inventory may be available as of the date of publication of this Master Plan or thereafter and alternate properties may become available that are not designated in the enclosed inventory. Please contact Brevard County to verify the availability of any public property site.

No Fill = Brevard owned sites within Brevard County zoning jurisdiction

Gray Fill = Brevard County owned sites outside Brevard County zoning jurisdiction

Pink Fill = Propagation Signal deficiency

Green Fill = Coastal, Urban and Rural Region

SITE ID	TAX ACCOUNT NUMBER	ADDRESS/LOCATION	ASSET NAME	CUSTODIAN DEPT.	ZONING	COMPLPLAN	POTENTIAL USE RESTRICTION	RECOMMENDATION	SIGNAL & SUBSCRIBER	SUBSCRIBER NEED	WEAK COVERAGE	COASTAL	URBAN	RURAL
1	2003315	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	AU	AGRIC	See Aerial Photo	Monopole 199'; Black Slick Stick 140'			1			1
2	2003316	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	AU	AGRIC	See Aerial Photo	Monopole 199'; Black Slick Stick 140'			1			1
	2004415	West of I-95, South of Stuck Way Road	VACANT TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	GU	AGRIC	See Aerial Photo							
	2004417	West of I-95, South of Stuck Way Road	VACANT TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	AU	AGRIC	See Aerial Photo							
	2004418	West of I-95, South of Stuck Way Road	VACANT TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	AU	AGRIC	See Aerial Photo							
	2004419	West of I-95, South of Stuck Way Road	VACANT TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	AU	AGRIC	See Aerial Photo							
3	2004414	West of I-95, South of Stuck Way Road	VACANT TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	AU	AGRIC	See Aerial Photo	Monopole 199'; Black Slick Stick 140'			1			1
4	2003321	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	AU	AGRIC	See Aerial Photo	Monopole 199'; Black Slick Stick 140'			1			1
	2003322	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	AU	AGRIC	See Aerial Photo							
5	2003319	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	AU	AGRIC	See Aerial Photo	Monopole 199'; Black Slick Stick 140'			1			1
	2003320	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	AU	AGRIC	See Aerial Photo							
6	2003335	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	AU	AGRIC	See Aerial Photo	Monopole 199'; Black Slick Stick 140'			1			1
7	2003317	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	AU	AGRIC	See Aerial Photo	Monopole 199'; Black Slick Stick 140'			1			1
	2003318	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	AU	AGRIC	See Aerial Photo							
	2003323	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	AU	AGRIC	See Aerial Photo							
	2003324	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	AU	AGRIC	See Aerial Photo							
	2003325	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	AU	AGRIC	See Aerial Photo							
8	2003332	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	AU	AGRIC	See Aerial Photo	Monopole 199'; Black Slick Stick 140'			1			1
9	2003262	North West of Stuckway Road, West of I-95	VACANT (TAX DEED 95-25 JAMES HERSHMAN)	A.M. Surplus	AU	AGRIC		Monopole 199'; Black Slick Stick 140'			1			1
10	2003370	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	AU	AGRIC	See Aerial Photo	Monopole 199'; Black Slick Stick 140'			1			1
	2003371	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	AU	AGRIC	See Aerial Photo							
11	2003806	North West of Stuckway Road, West of I-95 adjacent to 2003807	VACANT - TAX DEED 95-27 BRADLEY RAY WILSON	A.M. Surplus	AU	AGRIC		Monopole 199'; Black Slick Stick 140'			1			1
	2003807	North West of Stuckway Road, West of I-95 adjacent to 2003806	VACANT - TAX DEED 95-27 BRADLEY RAY WILSON	A.M. Surplus	AU	AGRIC								
12	2000018	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	GU	AGRIC	See Aerial Photo	Monopole 199'; Black Slick Stick 140'			1			1
13	2003993	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	GU	AGRIC	See Aerial Photo	Monopole 199'; Black Slick Stick 140'			1			1
14	2003999	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	GU	AGRIC	See Aerial Photo	Monopole 199'; Black Slick Stick 140'			1			1
	2004000	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	GU	AGRIC	See Aerial Photo							
15	2004001	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	GU	AGRIC	See Aerial Photo	Monopole 199'; Black Slick Stick 140'			1			1
16	2004003	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	GU	AGRIC	See Aerial Photo	Monopole 199'; Black Slick Stick 140'			1			1
17	2004101	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	GU	AGRIC	See Aerial Photo	Monopole 199'; Black Slick Stick 140'			1			1
18	2004032	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	GU	AGRIC	See Aerial Photo	Monopole 199'; Black Slick Stick 140'			1			1
	2004033	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	GU	AGRIC	See Aerial Photo							
19	2004061	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	GU	AGRIC	See Aerial Photo	Monopole 199'; Black Slick Stick 140'			1			1
	2004062	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	GU	AGRIC	See Aerial Photo							
20	2004134	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	GU	AGRIC	See Aerial Photo	Monopole 199'; Black Slick Stick 140'			1			1
	2004135	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	GU	AGRIC	See Aerial Photo							
21	2004154	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	GU	AGRIC	See Aerial Photo	Monopole 199'; Black Slick Stick 140'			1			1
	2004155	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	GU	AGRIC	See Aerial Photo							
	2004156	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INT'L INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	GU	AGRIC	See Aerial Photo							

No Fill = Brevard owned sites within Brevard County zoning jurisdiction

Gray Fill = Brevard County owned sites outside Brevard County zoning jurisdiction

Pink Fill = Propagation Signal deficiency

Green Fill = Coastal, Urban and Rural Region

SITE ID	TAX ACCOUNT NUMBER	ADDRESS/LOCATION	ASSET NAME	CUSTODIAN DEPT.	ZONING	COMPLAN	POTENTIAL USE RESTRICTION	RECOMMENDATION	SIGNAL & SUBSCRIBER	SUBSCRIBER NEED	WEAK COVERAGE	COASTAL	URBAN	RURAL
	2004157	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INTL INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	GU	AGRIC	See Aerial Photo							
22	2004147	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INTL INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	GU	AGRIC	See Aerial Photo	Monopole 199'; Black Slick Stick 140'			1			1
23	2004144	West of I-95, South of Stuck Way Road	VACANT	Asset Mgt	GU	AGRIC		Monopole 199'; Black Slick Stick 140'			1			1
24	2004159	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INTL INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	GU	AGRIC	See Aerial Photo	Monopole 199'; Black Slick Stick 140'			1			1
	2004160	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INTL INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	GU	AGRIC	See Aerial Photo							
25	2004178	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INTL INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	GU	RES 1	See Aerial Photo	Monopole 199'; Black Slick Stick 140'			1			1
	2004179	West of I-95, South of Stuck Way Road	TAX DEED - SURPLUS /ATLANTIC INTL INVESTMENT CORP. Vacant	Public Works (Trans. Eng)	GU	RES 1	See Aerial Photo							
26	2005346	4055 Magoon Ave Park, Mims- pond and dirt road on it	Parrish Park Scottsmoor 4055 MAGOON AVE PARK, MIMS 32754	Asset Mgt	PUD	RES 1		Monopole 199'; Black Slick Stick 140'			1			1
	2005347	4055 Magoon Ave Park, Mims- pond and dirt road on it	Parrish Park Scottsmoor 4055 MAGOON AVE PARK, MIMS 32754	Asset Mgt	PUD	RES 1								
	2005345	4055 Magoon Avenue, Scottsmoor	Parrish Park Scottsmoor 4055 MAGOON AVE PARK, MIMS 32754	North Parks Rec Maint	GML	REC	FRDAP							
27	2000898	North of Hwy 46, West of I-95 (Indian River Park)	VACANT-TAX DEED 95-18 JOHN BOUCHER	A.M. Surplus	GU	AGRIC		Monopole 199'			1			1
28	2005110	Johns Road Pond West	RETENTION POND, SCOTTSMOOR	Natural Resources	AU	RES 1	SW Pond	Monopole 120'; Slick Stick 100'			1		1	
29	2005191	3031 Flounder Creek, Mims	RETENTION POND, SCOTTSMOOR	Natural Resources	AU	RES 1	SW Pond	Slick Stick 120'			1		1	
30	2005109	East end of Johns Rd, Mims	RETENTION POND, SCOTTSMOOR	Natural Resources	AU	RESIDENTIAL	SW Pond	Monopole 120'			1		1	
31	2000278	2400 Huntington Avenue, Scottsmoor	SCOTTSMOOR ING HUNTINGTON AVE-SCOTTSMOOR	North Parks Rec Maint	GML	AGRIC		Flag Pole 80-100'; Light or Banner Pole 80-100'			1			1
32	2000277	End of Huntington ave, North of Mims, East of US-1	VACANT	Asset Mgt	GML	AGRIC		Flag Pole; Light/Banner Pole; or Slick Stick 80-100'			1			1
33	2001104	North of Hwy 46, West of I-95 (Indian River Park)	VACANT- TAX DEED 95-21 GIL CHAMPAGNE	A.M. Surplus	GU	AGRIC		Monopole; 199'			1			1
34	2002346	North of SR46, West of I-95 Between D.Johnson road and I-95	VACANT-TAX DEED - SURPLUS / GAR G. BISHOP	Housing & Human Svcs	AGR	AGRIC	Flood, Wet, Road Access	Monopole; 199'			1			1
35	2001055	West of 95, South of Lloyd Street	DONATED POWELL & THIENEMANN	Public Works	GU	AGRIC	Possibility	Monopole; 199' on western side of property			1			1
36	2001147	North of Hwy 46, West of I-95 (Indian River Park)	VACANT-TAX DEED 95-22 ARDEN & THELMA NEAL	A.M. Surplus	GU	AGRIC		Monopole; 199'			1			1
37	2100058	West of I-95, North of 46	VACANT	A.M. Surplus	TR2			Monopole 175'; Black Slick Stick 140'			1			1
38	2000484	3900 Pinter Road, Mims	PK SITE PINTER PARCEL 3900 PINTER RD MIMS COL	North Parks Rec Maint	GML	RES		Monopole; 199' (not very accessible on other side of railroad tracks)			1			1
	2000485	near river and train tracks, North of Mims, East of US-1	VACANT-FRACTIONAL PARCEL - PART ON EAST & WEST SIDE OF TRAIN TRACKS	Asset Mgt	AU	AGRIC								
	2005074	Lionel Rd by river, North of Mims, East of US-1	VACANT	Asset Mgt	RRMH-1	RES 1:2.5								
	2005075	Lionel Rd by river, North of Mims, East of US-1	VACANT	Asset Mgt	RRMH-1	RES 1:2.5								
	2005076	Lionel Rd by river, North of Mims, East of US-1	VACANT	Asset Mgt	RRMH-1	RES 1:2.5								
39	2000484	3900 Pinter Road, Mims	PK SITE PINTER PARCEL 3900 PINTER RD MIMS COL	North Parks Rec Maint	GML	RES		Monopole; 199' (not very accessible on other side of railroad tracks)			1			1
	2000485	near river and train tracks, North of Mims, East of US-1	VACANT - FRACTIONAL PARCEL - PART ON EAST & WEST SIDE OF TRAIN TRACKS	Asset Mgt	AU	AGRIC								
	2101938	along river east of I-95, south of Stuck Way	VACANT - FORTENBERRY STW PROJECT PULTE HOME	MIRA	AU	RES 1:2.5								
40	2103212	210 Jones Avenue, Mims	MIMS BOAT RAMP-2010 JONES AVE-MIMS	North Parks Rec Maint	GML	RECREATION		Monopole; 175' or Slick Stick; 140'	1					1
41	2103350	Wiley Rd and Marigold Av, Mims	WATER TOWER-WILEY RD-MIMS	Utility Services	GML		None known	Water Tank Attachment; Flag Pole 100'		1			1	
42	2103438	2329 Harry T. Moore Avenue, Mims	CYLER PARK/HUNNICUTT/2337 H.T.MOORE AVE.	North Parks Rec Maint	AU	RES		Flag Pole; 80-100'; Light/Banner Pole 80-100'; Light Stanchions at ball park		1			1	
43	2110842	5900 SR 46, Mims	SIX MILE CREEK PARK-MIMS	North Parks Rec Maint	AU	AGRIC/RES		Monopole; 175' or Slick Stick; 140'			1			1
	2101611	West of I-95, North of Dairy Rd, Titusville	POND	Asset Mgt	EU-2	RES 15		Slick Stick; 100-120'	1				1	
44	2111655	4500 Lancaster Lane Trails, Titusville	VACANT. 4500 LANCASTER LN TRAILS, TITUSVILLE 32796	Asset Mgt	AU	RES 4								
45	2111655	4500 Lancaster Lane Trails, Titusville	VACANT. 4500 LANCASTER LN TRAILS, TITUSVILLE 32796	Asset Mgt	AU	RES 4		Slick Stick; 100-120'	1				1	
46	2111723	on Dairy Road near Singleton, Titusville	VACANT	Asset Mgt	AU			Slick Stick; 100'	1				1	
	2111725	on Dairy Road near Singleton, Titusville	VACANT - POND	Asset Mgt	AU	RES								
47	2105663	West of Old Dixie, North of Dairy Road	DRAINAGE DAIRY RD EXTENTION TITUSVILLE	Road & Bridge	GML	RES	Retention pond	Slick Stick; 100'		1			1	
48	2105399	Kingman Road & US-1, Titusville	DOBBS-CHAIN OF LAKES	North Parks Rec Maint	CC	COM		Slick Stick; 100'		1			1	
49	2105371	2300 Truman Scarborough Way, Titusville	CHAIN OF LAKES FEGUER	North Parks Rec Maint	BU-1/BU-2			Monopole; 120' or Black Slick Stick; 100'		1			1	

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Green Fill = Coastal, Urban and Rural Region

SITE ID	TAX ACCOUNT NUMBER	ADDRESS/LOCATION	ASSET NAME	CUSTODIAN DEPT.	ZONING	COMPLAN	POTENTIAL USE RESTRICTION	RECOMMENDATION	SIGNAL & SUBSCRIBER	SUBSCRIBER NEED	WEAK COVERAGE	COASTAL	URBAN	RURAL
50	2105370	2300 Truman Scarborough Way, Titusville	CHAIN OF LAKES PARKS - 2300 TRUMAN SCARBOROUGH WAY PARK, TITUSVILLE 32796	Asset Mgt	RRMH-1	RES				0			0	
51	2105315	END JAY JAY ROAD	EASEMENT/SURFACE WATER IMPROVEMENTS Vacant	Natural Resources	IU-1	PIP		Monopole; 120'		1			1	
52	2105429	1830 Oak Grove Road, Titusville	BREVARD COUNTY PARK MEMORIAL MEDICAL COMPLEX	North Parks Rec Maint	R1B	LDR				0			0	
53	2105429	2300 Truman Scarborough Way, Titusville	CHAIN OF LAKES GLORIANN WELLS	North Parks Rec Maint	R1B	LDR				0			0	
54	2108088	2605 Flake Rd Unit SPCA, Titusville	R&B 2675 FLAKE RD TITUSVILLE	Road & Bridge	P	PUB	SPCA		0				0	
55	2108090	665 North Singleton Avenue, Titusville	SINGLETON TENNIS COMPLEX 655 SINGLETON AVE	North Parks Rec Maint	P	PUB			0				0	
56	2108123	585 North Singleton Avenue, Titusville	SANDRIFT COMM.CENTER 585 SINGLETON AVE TITUS	North Parks Rec Maint	P	PUBLIC/SEMI			0				0	
	2108125	611 North Singleton Avenue, Titusville	NOT VACANT - HEALTH DEPT 611 SINGLETON AVE TITUSVILLE	Health Dept	P	PUBLIC/SEMI								
	2108126	525 North Singleton Avenue, Titusville	OLD FIRE STA 525 SINGLETON AVE TITUSVILLE	North Parks Rec Maint	P	PUBLIC/SEMI								
57	2108124	405 North Singleton Avenue, Titusville	JAYCEES CLUBHOUSE SINGLETON AVE TITUSVILLE	North Parks Rec Maint	P	PUBLIC/SEMI				0			0	
58	2200017	100 Hatbill Road, Titusville	HATBILL-100 HATBILL RD MIMS	North Parks Rec Maint	GML	REC		Monopole 199'; Black Stick Stick 140'			1			1
59	2224877	West of I-95, near Fox Lake Park, Titusville	VACANT - NEAR FOX LAKE PARK	Asset Mgt	GU	RES 1:2.5		Monopole 199'; Black Stick Stick 140'			1			1
60	2200425	424 Washington Avenue, Titusville	PRITCHARD HOUSE MARY SCHUSTER	North Parks Rec Maint	CBD	WNTWN MIXED				0			0	
61	2205818	2121 S Hopkins Avenue, TITUSVILLE North of Park Lane, Titusville	TITUS LIBRARY 2121 S HOPKINS AVE TITUS	Library Services	P	WNTWN MIXE	No known restrictions, but property is within Titusville city limits - not much room for a tower			0			0	
62	2206715	3335 South Washington Avenue, Titusville	MANZO PARK 3335 S.WASHINGTON AVE-TITUSVILLE	North Parks Rec Maint	SMU	MIX/SH		Flag Pole; 60-100'; Light/Banner Pole 60-100'	1				1	
	2206716	3335 South Washington Avenue, Titusville	MANZO PARK 3335 S.WASHINGTON AVE-TITUSVILLE	North Parks Rec Maint	SMU	MIX/SH		Flag Pole; 60-100'; Light/Banner Pole 60-100'						
	2206717	3335 South Washington Avenue, Titusville	MANZO PARK-TITUSVILLE	North Parks Rec Maint	SMU	MIX/SH		Flag Pole; 60-100'; Light/Banner Pole 60-100'						
63	2211490	4260 Stuart Avenue, Titusville	STUART ST PARK- 1200 THOREQU ST.-TITUSVILLE	North Parks Rec Maint	OR	RECREATION				0			0	
64	2212058	4141 South Washington Avenue, Titusville	ROTARY RIVERFRONT PARK 4411 S WASH AVE TITUS	North Parks Rec Maint	SMU	MIX/SH		Flag Pole; 60-100'; Light/Banner Pole 60-100'		1			1	
65	2212056	4141 South Washington Avenue, Titusville	ROTARY RIVERFRONT PARK 4411 S WASH AVE TITUS	North Parks Rec Maint	SMU	MIX/SH		Flag Pole; 60-100'; Light/Banner Pole 60-100'		1			1	
	2212069	4141 South Washington Avenue, Titusville	ROTARY RIVERFRONT PARK 4411 S WASH AVE TITUS	North Parks Rec Maint	SMU	MIX/SH								
66	2213379	4915 South Washington Avenue, Titusville	KENNEDY POINT 4915 S.WASHINGTON AVE. TITUS	North Parks Rec Maint	OR	RECREATION	LWCF			0			0	
67	2221645	Between Sisson Rd and US-1, Titusville	VACANT	Asset Mgt	R3	RES		Slick Stick; 60-100'		1			1	
	2221937	East of Sisson Road, Titusville	VACANT-403 LOXLEY CT PARK, TITUSVILLE 32780	Asset Mgt	R2	RES								
68	2224751	Sisson Road, Titusville	ROAD RIGHT OF WAY	Asset Mgt	R2	RES			0				0	
69	2213567	330 Little League Lane, Titusville	W.W. JAMES PARK 330 LITTLE LEAUGE LANE-TITUSV	North Parks Rec Maint	R2	RECREATION			0			0		
	2217823	330 Little League Lane, Titusville	W.W. JAMES PARK-JONES-C.B.REALTY	North Parks Rec Maint	GU	RES		Slick Stick; 60-100'						
	2217824	Sisson Road North of 405, Titusville	VACANT	Asset Mgt	R1B	RES								
	2217827				SR	RES								
	2217830	Sisson Road North of 405, Titusville	VACANT	Asset Mgt	SR	RESIDENTIAL								
	2221867	330 Little Leauge Lane, Titusville	VACANT - W.W. JAMES PARK 330 LITTLE LEAUGE LANE-TITUSVILLE	Asset Mgt	OR	LDR								
70	2217398	2290 Columbia Blvd, Titusville	NOT VACANT - NEW SHERIFF NORTH PRECINCT (Old FPP State of FL)	Facilities Maint	GML	PUBLIC FACILITY		Flag Pole; 60-100'; Light/Banner Pole 60-100'		1			1	
	2217401	2280 Columbia Blvd, Titusville	FIRE STA 24 2280 SR 405 TITUSVILLE	BCFR	GML	PUB								
71	2300577	South East of Challenger Memorial Pkwy, North East Sheppard Pkwy	VACANT - ENTERPRISE PARK TICO AIRPORT TITUSVILLE	Facilities Maint	PID	URBAN MIXED	In potential flight path of TICO Airport	Monopole; 120' or Slick Stick; 100'	1				1	
	2300580	Corner of Challenger Memorial Pkwy and Sheppard Pkwy	VACANT - SPACEPORT ENTERPRISE PARK TITUSVILLE	Facilities Maint	PID	URBAN MIXED	In potential flight path of TICO Airport							
	2300583	Between Challenger Mem Pkwy and Armstrong Drive	ENTERPRISE PARK TICO AIRPORT TITUSVILLE	Facilities Maint	PID	URBAN MIXED	In potential flight path of TICO Airport							
72	2324053	407 and Shepard Dr	VACANT	Asset Mgt	PID	URBAN MIXED		Monopole; 120' or Slick Stick; 100'			1		1	
73	2300581	Armstrong Dr, Titusville	VACANT - ENTERPRISE PARK	Asset Mgt	PID	URBAN MIXED		Monopole; 120' or Slick Stick; 100' (height to be determined by FAA due to proximity to airport runway)			1		1	
	2319467	West of Grissom Parkway, North of Shepard Drive	DRAINAGE RIGHT OF WAY ELWOOD WARDLOW Asset# 663197	Road & Bridge	PID	URBAN MIXED	Drainage R/W Armstrong Dr to Shepard Dr							
74	2323797	On Grissom North of Shepard	SPACEPORT COMMERCE PARK 1ST COAST INDUSTRIAL - VACANT	MIRA	PID	PIP		Monopole; 120' or Slick Stick; 100' (height to be determined by FAA due to proximity to airport runway)			1		1	
75	2300422	West of Grissom, South of Sheppard.	VACANT - ENTERPRISE PARK Near TICO AIRPORT TITUS	Facilities Maint	PID	URBAN MIXED	Near TICO Airport Titusville	Monopole; 120' or Slick Stick; 100' (height to be determined by FAA due to proximity to airport runway)			1		1	

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	2300576	Shepard Dr, Titusville	VACANT - ENTERPRISE PARK	Asset Mgt	PID	URBAN MIXED								
76	2300399	Titusville Office Complex - Space Coast Reg. Airport, 800 Perimeter Rd., Titusville	MOSQUITO CONTROL 800 PERIMETER RD TITUSVILLE - OWNER BREVARD COUNTY	Mosquito	P	PUB	Airport , Height, Space, Restrictions ORB 865 PG 1002		0				0	
77	2300313	Riveredge Drive, Titusville	VECTOR SPACE PARK TITUSVILLE	North Parks Rec Maint	PID	PIP			0				0	
78	2300317	7101 South Highway 1, Titusville	STATHAM PARK 7101 S WASHINGTON AVE TITUSVILLE	North Parks Rec Maint	GML			Flag Pole; 60-100'; Light/Banner Pole 60-100'	1				1	
79	2301374	7275 Highway 1, Titusville	MANATEE HAMMOCK PARK 7275 US1 TITUSVILLE	North Parks Rec Maint	GML	RES 15		Flag Pole; 60-100'; Light/Banner Pole 60-100'		1			1	
80	2300008	West of Ranch Road, Port St John	LONG BLUFF PARK KING HWY.PT ST JOHN	North Parks Rec Maint	GML			Monopole; 199' or Slick Stick or Fire Tower; 140'	1					1
81	2305733	West of Ranch Road, Port St John	LONG BLUFF PARK KINGS HWY PT ST JOHN	North Parks Rec Maint	GML			Monopole; 199' or Slick Stick or Fire Tower; 140'	1					1
82	2305732	West of Ranch Road, Port St John	LONG BLUFF PARK KINGS HWY PT ST JOHN	North Parks Rec Maint	GML	SUB 2/1 & 1/1		Monopole; 199' or Slick Stick or Fire Tower; 140'	1					1
83	2305730	West of Ranch Road, Port St John	LONG BLUFF PARK KINGS HWY.PT. ST. JOHN	North Parks Rec Maint	GML	AGR		Monopole; 120' or Flag Pole or Slick Stick; 100'		1			1	
	2305732	West of Ranch Road, Port St John	LONG BLUFF PARK KINGS HWY PT ST JOHN	North Parks Rec Maint	GML	SUB 2/1 & 1/1								
84	2305736	On 407 between 528 and I-95	VACANT	Asset Mgt	GU	AGR		Monopole; 175' or Slick Stick; 140'	1					1
	2320303	On 407 between 528 and I-95	VACANT	Asset Mgt	GU	AGR								
85	2303213	Horton Street and Madison Street, Port St John	PARK SITE HORTON & MADISON PT ST JOHN	North Parks Rec Maint	GML	RES 4		Slick Stick; 60'		1			1	
86	2303664	Albany Street and Hartford Road, Port St John	PARK SITE ACKERMAN AVE & FAIRFAX PT ST JOHN	North Parks Rec Maint	GML	PUB		Slick Stick; 60'		1			1	
87	2304466	Bently Road and Ackerman Ave, Port St John	PARK SITE E OF ACKERMAN PT ST JOHN	North Parks Rec Maint	GML	RES 4		Slick Stick; 60'		1			1	
88	2304497	Fairfax Street and Ackerman Ave, Port St John	PARK SITE ACKERMAN & FAIRFAX PT ST JOHN	North Parks Rec Maint	GML	RES 4		Slick Stick; 60'		1			1	
89	2301966	3910 Juanita Street, Port St. John	SEWER TREATMENT PLANT-PT. ST. JOHN	Utility Services	GML	PUBLIC FACILITY	None known	Slick Stick; 60'		1			1	
90	2301667	Juanita Street, Port St. John	VACANT - WITH DRAINAGE WATER ON IT	Asset Mgt	RU-1-9	RES 4		Slick Stick; 60'		1			1	
	2301668	Juanita Street, Port St. John	VACANT - WITH DRAINAGE WATER ON IT	Asset Mgt	RU-1-9	RES 4								
	2301669	Juanita Street, Port St. John	VACANT - WITH DRAINAGE WATER ON IT	Asset Mgt	RU-1-9	RES 4								
91	2301879	6655 Carole Ave, Port St. John	FIRE STATION 26 6655 CAROLE AVE PT ST JOHN	BCFR	GML	PIP		Flag Pole; 80-100'; Light/Banner Pole 80-100'		1			1	
92	2302685	1055 Barclay Drive, Port St John	FRIEDSHIP PARK 1055 BARCLAY DR.-PT ST JOHN	North Parks Rec Maint	GML	RECREATION		Flag Pole; 80'; Light/Banner Pole 80'		1			1	
93	2315627	East of Haverhill Road, North of Fay Blvd.	ROAD R/W ABC VENTURES INC. Asset# 663218	Road & Bridge	RU19/BU1		Stormwater Pond Port St Johns	Slick Stick; 60-80'		1			1	
	2319248	East of Haverhill Road, North of Fay Blvd.	RIGHT OF WAY YVES L. CLERC Asset# 663238	Road & Bridge	BU1		Stormwater/Retention & R/W							
	2319606	off of Haverhill Road, Port St. John	VACANT RETENTION AREA	Asset Mgt	BU-1									
94	2301550	Albin Street, Port St. John	VACANT-WITH DRAINAGE WATER ON IT	Asset Mgt	RU-1-9	RES		Slick Stick; 60'		1			1	
95	2315781	6660 North Highway 1, Port St. John	NICOL PARK 6600 US1 PT ST JOHN	North Parks Rec Maint	GML		FRDAP	Flag Pole; 60-100'; Light/Banner Pole 60-100'	1				1	
	2316081	6660 North Highway 1, Port St. John	NICOL PARK 6600 US1 PT ST JOHN	North Parks Rec Maint	GML		FRDAP							
	2316082	6650 North Highway 1, Port St. John	BOAT RAMP US1 PT ST JOHN	North Parks Rec Maint	RU230									
	2316083	6650 North Highway 1, Port St. John	BOAT RAMP 6650 US1 PT ST JOHN	North Parks Rec Maint										
96	2311070	6500 Carole Ave , Cocoa, South of Newport Street, Port St. John	PT ST JOHN LIB CAROLE AVE & NEWPORT-PT ST JOH	Library Services	GML	RECREATION	No known restrictions - possibly sufficient room for a tower on property	Flag Pole; 60-80'; Light/Banner Pole 60-80'	1				1	
97	2319260	East of Isla Terrace, South of Fay Blvd.	RETENTION ROAD RIGHT OF WAY	Road & Bridge	RU19		Fay Blvd Retention Pond	Slick Stick; 60'	1				1	
98	2319261	East of Isla Terrace, South of Fay Blvd.	RETENTION ROAD RIGHT OF WAY	Road & Bridge	RU19		Fay Blvd Retention	Slick Stick; 60'	1				1	
99	2307036	6650 Corto Road, Port St. John	PARK SITE HOGAN PLACE & CORTO PT ST JOHN Port St. John Comm. Ctr	North Parks Rec Maint	GML	RECREATION		Slick Stick; 60'	1				1	
100	2307037	6650 Corto Road, Port St. John	PARK SITE HOGAN PLACE & CORTO PT ST JOHN Port St. John Comm. Ctr	North Parks Rec Maint	GML	RECREATION		Flag Pole; Light/Banner Pole 60'	1				1	
101	2310555	6315 Depot Road, Port St. John	FAY BLVD.PARK-4700 FAY BLVD.PT ST.JOHN	North Parks Rec Maint	GML			Flag Pole; Light Stanchion; or Light/Banner Pole 60-80'	1				1	
102	2310243	4910 Fay Blvd, Cocoa	VACANT	Asset Mgt	RU-1-9	RES		Slick Stick; 60' (s.f. lot)	1				1	
	2310244	4930 Fay Blvd, Cocoa	VACANT	Asset Mgt	RU-1-9	RES								
	2310245	4950 Fay Blvd, Cocoa	VACANT	Asset Mgt	RU-1-9	RES								
103	2309932	4720 Balfern Street, Cocoa	VACANT	Asset Mgt	RP	RES 4		Slick Stick; 60' (s.f. lot)	1				1	
	2309933	4710 Balfern Street, Cocoa	VACANT	Asset Mgt	RP	RES 4								
	2309934	4700 Balfern Street, Cocoa	VACANT	Asset Mgt	RP	RES 4								
	2319162	East of Adams Place, South of Fay Blvd.	ROAD RIGHT OF WAY ELCA LOAN FUND Asset# 663240	Road & Bridge	RU-1-9	RES 4	Retention Pond Fay Blvd							

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	2319247	East of Adams Place, South of Fay Blvd.	RIGHT OF WAY CHRISTIAN CHURCH OF PSJ INC. Asset# 663239	Road & Bridge	RJ-1-9	RES 4	Retention Pond Fay Blvd							
104	2308825	Gayle Road and Deer Lane, Port St. John	PARK SITE IRVING RD & DEER LN PT ST JOHN	North Parks Rec Maint	GML	RECREATION		Slick Stick; 60'	1				1	
105	2305833	East end of Edison Street, Port St. John	PARK SITE EDISON & HOMESTEAD PT ST JOHN	North Parks Rec Maint	GML	RECREATION		Slick Stick; 60-100' on eastern side of property	1				1	
	2306239	East end of Edison Street, Port St. John	PARK SITE AKERS & AINSWORTH PT ST JOHN	North Parks Rec Maint	GML									
106	2308192	Eaglewalk Ave and Elgin Road, Port St. John	PARK SITE EMBER & S OF ELGIN PT ST JOHN	North Parks Rec Maint	GML	RECREATION		Slick Stick; 60'	1				1	
107	2305916	Homestead Ave and Fisherman Ln, Port St. John	PARK SITE HOMESTEAD & FISHERMAN PT ST JOHN	North Parks Rec Maint	GML	RES		Slick Stick; 60'		1			1	
108	2305826	6300 Fay Boulevard, Port St. John	FAY LAKE PARK FAY BLVD PT ST JOHN	North Parks Rec Maint	GML(P)	RES		Monopole; 120' or Flag Pole 100' near garage on property		1			1	
	2312744	Golfview Avenue, Port St. John	ROAD RIGHT OF WAY	Asset Mgt	GU	RES 1:2.5								
	2312726	6315 Depot Road, Port St. John	FAY LAKE PARK FAY BLVD PT ST JOHN	North Parks Rec Maint	GML(P)	RES 1								
109	2323737	West of I-95, North of Port St. John Road	PORT ST. JOHN WEST CONNECTOR DOBROWOLSKI	Public Works (Trans. Eng)	GU	RES 1:2.5	R/W Parrish Port St John	Slick Stick; 60'		1			1	
110	2312266	East of I-95, North of Port St. John Road	RIGHT OF WAY ROAD Port St. John Connector	Road & Bridge	RU-1-11	RES	Retention Pond	Slick Stick; 60' (pond)	1				1	
111	2312197	West of Grissom Parkway, North of Parrish Medical Center	STORMWATER RETENTION POND PT ST JOHN	Public Works	GU	RES	Grissom Pond	Slick Stick; 60' (pond)		1			1	
112	2320605	no map available from Property Appraiser site	DRAINAGE EASEMENT MICHAEL P. & LORI L. MELZER Asset# 663237	Road & Bridge	BU-1-A	RES	Appears to be drainage R/W			1			1	
113	2312032	On Grissom Pkwy, Cocoa adjacent to 2312031	VACANT	Asset Mgt	GU	RES		Monopole; 120' or Slick Stick; 100'		1			1	
114	2312031	On Grissom Pkwy, Cocoa adjacent to 2312032	VACANT-with part of pond on it	Asset Mgt	GU	RES		Monopole; 120' or Slick Stick; 100'		1			1	
	2312033	East of Grissom Parkway, North of Camp Road	RETENTION POND P.S.J. PKY CANAVERAL PROP	Public Works	GU	RES	Grissom Pond							
	2312034	East of Grissom Parkway, North of Camp Road	RETENTION POND P.S.J. PKY CANAVERAL PROP	Public Works	GU	RES	Grissom Pond							
	2312050	East of Grissom Parkway, North of Camp Road	RETENTION POND P.S.J. PKY CANAVERAL PROP	Public Works	GU	RES	Grissom Pond							
	2312053	East of Grissom Parkway, North of Camp Road	ROAD R/W JOHN C. MENSING	Road & Bridge	GU	RES	Grissom Retention Pond							
	2319190	East of Grissom Parkway, North of Camp Road	RETENTION POND P.S.J. PKY CANAVERAL PROP	Public Works (Trans. Eng)	GU	RES	Grissom Pond							
115	2311592	860 Camp Road, Sharpes	JAIL SITE 860 CAMP RD SHARPES. Partially vacant (large area north)	Facilities Maint	GML-H	RES 1		Monopole; 120' or Slick Stick; 100'		1			1	
116	2311520	7500 feet West of Grissom, South of Port St. John	SURFACE WTR PROJECT COCOA	Natural Resources	GU	SUBURBAN 1/4	Wetlands	Monopole; 120' or Slick Stick; 100'		1			1	
117	2310957	Near Cedar Lake Drive, Port St. John	Mostly a pond. TAX DEED 95-44 R C COWAN MINING CO.	A.M. Surplus	TR2			Slick Stick; 60'		1			1	
118	2323429	On Grissom Pkwy	VACANT - ODD SHAPED	Asset Mgt	GU	RES1:2.5		Slick Stick; 60' (looks like access easement)		1			1	
119	2300082	South of 528/407 Interchange	VACANT-TAX DEED 95-42 MIL CORPORATION	A.M. Surplus	GU			Monopole; 199 or Slick Stick; 100'			1			1
120	2300071	South of 528/407 Interchange	VACANT-TAX DEED 95-39 IRENE A SANDERS	A.M. Surplus	GU			Monopole; 199 or Slick Stick; 100'			1			1
	2300072	South of 528/407 Interchange	VACANT-TAX DEED 95-40 IRENE A SANDERS	A.M. Surplus	GU									
121	2300074	South of 528/407 Interchange	VACANT-TAX DEED 95-41 IRENE A SANDERS	A.M. Surplus	GU			Monopole; 199 or Slick Stick; 100'			1			1
122	2400158	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands	Monopole; 199 or Slick Stick; 100'			1			1
123	2400159	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands	Monopole; 199 or Slick Stick; 100'			1			1
	2400160	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
124	2400162	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands	Monopole; 199 or Slick Stick; 100'			1			1
125	2400163	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands	Monopole; 199 or Slick Stick; 100'			1			1
126	2400101	South of 528/407 Interchange	VACANT-TAX DEED 95-60 MIL CORPORATION	A.M. Surplus	GU	RES		Monopole; 199 or Slick Stick; 100'			1			1
	2400102	South of 528/407 Interchange	VACANT-TAX DEED 95-61 MIL CORPORATION	A.M. Surplus	GU	RES								
	2400133	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
	2400134	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
127	2400135	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands	Monopole; 199 or Slick Stick; 100'			1			1
	2400136	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
128	2400105	South of 528/407 Interchange	VACANT-TAX DEED 95-62 S N SANTA MARIA	A.M. Surplus	GU	RES		Monopole; 199 or Slick Stick; 100'			1			1
	2400106	South of 528/407 Interchange	VACANT-TAX DEED 95-63 S N SANTA MARIA	A.M. Surplus	GU	RES								
	2400137	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
	2400138	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
129	2400139	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands	Monopole; 199 or Slick Stick; 100'			1			1
	2400140	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
130	2400109	South of 528/407 Interchange	VACANT-TAX DEED 95-64 MIL CORPORATION	A.M. Surplus	GU	RES		Monopole; 199 or Slick Stick; 100'			1			1
	2400110	South of 528/407 Interchange	VACANT-TAX DEED 95-65 MIL CORPORATION	A.M. Surplus	GU	RES								

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	2400141	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
	2400142	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
131	2400111	South of 528/407 Interchange	VACANT-TAX DEED 95-66 MIL CORPORATION	A.M. Surplus	GU	RES		Monopole; 199 or Slick Stick; 100'			1			1
	2400112	South of 528/407 Interchange	VACANT-TAX DEED 95-68 MIL CORPORATION	A.M. Surplus	GU	RES								
	2400143	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
	2400144	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
132	2400113	South of 528/407 Interchange	VACANT-TAX DEED 95-69 MIL CORPORATION	A.M. Surplus	GU	RES		Monopole; 199 or Slick Stick; 100'			1			1
	2400114	South of 528/407 Interchange	VACANT-TAX DEED 95-70 MIL CORPORATION	A.M. Surplus	GU	RES								
	2400145	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
133	2400115	South of 528/407 Interchange	VACANT-TAX DEED 95-71 MIL CORPORATION	A.M. Surplus	GU	RES		Monopole; 199 or Slick Stick; 100'			1			1
	2400116	South of 528/407 Interchange	VACANT-TAX DEED 95-71 MIL CORPORATION	A.M. Surplus	GU	RES								
134	2400169	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands	Monopole; 199 or Slick Stick; 100'			1			1
	2400170	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
135	2400171	South of 528/407 Interchange	VACANT	Asset Mgt	GU	RES		Monopole; 199 or Slick Stick; 100'			1			1
	2400172	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
	2400199	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
	2400200	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
136	2400173	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands	Monopole; 199 or Slick Stick; 100'			1			1
	2400174	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
	2400201	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
	2400202	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
137	2400175	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands	Monopole; 199 or Slick Stick; 100'			1			1
	2400176	South of 528/407 Interchange	VACANT	Asset Mgt	GU	RES								
	2400203	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
	2400204	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
138	2400177	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands	Monopole; 199 or Slick Stick; 100'			1			1
	2400205	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
	2400206	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
139	2400207	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands	Monopole; 199 or Slick Stick; 100'			1			1
	2400208	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
140	2400209	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands	Monopole; 199 or Slick Stick; 100'			1			1
141	2400215	South of 528/407 Interchange	VACANT-TAX DEED 95-72 TELLES DeFELICE	A.M. Surplus	GU	RES		Monopole; 199 or Slick Stick; 100'			1			1
	2400216	South of 528/407 Interchange	VACANT-TAX DEED 95-73 TELLES DeFELICE	A.M. Surplus	GU	RES								
142	2400217	South of 528/407 Interchange	VACANT-TAX DEED 95-74 TELLES DeFELICE	A.M. Surplus	GU	RES		Monopole; 199 or Slick Stick; 100'			1			1
	2400218	South of 528/407 Interchange	VACANT-TAX DEED 95-75 TELLES DeFELICE	A.M. Surplus	GU	RES								
143	2400221	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands	Monopole; 199 or Slick Stick; 100'			1			1
	2400222	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
144	2400223	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands	Monopole; 199 or Slick Stick; 100'			1			1
	2400224	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
145	2400225	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands	Monopole; 199 or Slick Stick; 100'			1			1
	2400226	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
146	2400227	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands	Monopole; 199 or Slick Stick; 100'			1			1
	2400228	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
147	2400229	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands	Monopole; 199 or Slick Stick; 100'			1			1
	2400230	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
148	2400231	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands	Monopole; 199 or Slick Stick; 100'			1			1
	2400232	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
149	2400233	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands	Monopole; 199 or Slick Stick; 100'			1			1
	2400234	West of 528, East of St. John River	VACANT-CAPE CANV. REALTY-CANV. GROVES	Natural Resources	GU	RES	Wetlands							
150	2400012	South of 528/407 Interchange	VACANT-TAX DEED 95-59 MADOLYN B BIDWELL	A.M. Surplus	GU	RES		Monopole; 199 or Slick Stick; 100'			1			1
151	2313323	South of 528/407 Interchange	VACANT-TAX DEED 95-48 THOMAS C PHILLIPS	A.M. Surplus	GU	RES 1		Monopole; 199 or Slick Stick; 100'			1			1
152	2313391	South of 528/407 Interchange	VACANT-TAX DEED 95-49 ROBERT SINCLAIR	A.M. Surplus	GU	RES 1		Monopole; 199 or Slick Stick; 100'			1			1
153	2313354	South of 528 (south of SR 407 & 528 interchange)	VACANT-ESHEATED TAX DEED 92-4 PAUL SHAUT	Facilities Maint	GU	RES 1		Monopole; 199 or Slick Stick; 100'			1			1
154	2313357	East of SR 528, South of Challenger Memorial Parkway	RIGHT OF WAY KENNETH & BETTY GOLDMAN	Public Works (Trans. Eng)	GU	RES 1	No access	Monopole 120'	1				1	
155	2313438	South of 528/407 Interchange	VACANT-TAX DEED 95-50 BYRON R McCLEAN	A.M. Surplus	GU	RES 1		Monopole; 199 or Slick Stick; 100'			1			1

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156	2313462	South of 528/407 Interchange	VACANT-TAX DEED 95-52 MIL CORPORATION	A.M. Surplus	GU	RES 1		Monopole; 199 or Slick Stick; 100'			1			1
	2313463	South of 528/407 Interchange	VACANT-TAX DEED 95-53 MIL CORPORATION	A.M. Surplus	GU	RES 1								
	2313464	South of 528/407 Interchange	VACANT-TAX DEED 95-54 MIL CORPORATION	A.M. Surplus	GU	RES 1								
	2313465	South of 528/407 Interchange	VACANT-TAX DEED 95-55 MIL CORPORATION	A.M. Surplus	GU	RES 1								
157	2313469	South of 528/407 Interchange	VACANT-TAX DEED 95-56 JOSEPHINE PATANE	A.M. Surplus	GU	RES 1		Monopole; 199 or Slick Stick; 100'			1			1
158	2313456	Northeast of Beachline, West of I-95	VACANT-TAX DEED 95-51 MIL CORPORAION	A.M. Surplus	GU	RES 1		Monopole 120'	1				1	
159	2402357	Northeast of Beachline, West of I-95	VACANT	Asset Mgt	GU	RES 1		Monopole; 199 or Slick Stick; 100'	1					1
160	2402332	West of I-95, Northeast of SR 528	RETENTION MITIGATION BOWLY & TROTTER	Public Works (Trans. Eng)	GU	RES 1	Access unknown	Monopole 120'	1				1	
161	2402339	South of 528 (south of SR 407 & 528 Interchange)	VACANT-ESHEATED TAX DEED 92-5 ELEANOR D. DOW	Facilities Maint	GU	RES 1		Monopole; 199 or Slick Stick; 100'			1			1
162	2402717	West of I-95, Southwest of 528 adjacent to 2402718	VACANT-TAX DEED 95-77 FRED GUARINA	A.M. Surplus	GU	AGRIC		Monopole; 199 or Slick Stick; 100'			1			1
	2402718	West of I-95, Southwest of 528 adjacent to 2402717	VACANT-TAX DEED 95-78 FRED GUARINA	A.M. Surplus	GU	AGRIC								
	2402741	West of I-95, Southwest of 528 adjacent to 2402742	VACANT-TAX DEED 95-79 MICHAEL PAUL VENUS	A.M. Surplus	GU	AGRIC								
	2402742	West of I-95, Southwest of 528 adjacent to 2402743	VACANT-TAX DEED 95-80 MICHAEL PAUL VENUS	A.M. Surplus	GU	AGRIC								
	2402743	West of I-95, Southwest of 528 adjacent to 2402744	VACANT-TAX DEED 95-81 MICHAEL PAUL VENUS	A.M. Surplus	GU	AGRIC								
	2402744	West of I-95, Southwest of 528 adjacent to 2402743	VACANT-TAX DEED 95-82 MICHAEL PAUL VENUS	A.M. Surplus	GU	AGRIC								
163	2402950	South of 528/407 Interchange	VACANT	Asset Mgt	GU	AGRIC		Monopole; 199 or Slick Stick; 100'						
	2402951	South of 528/407 Interchange	VACANT	Asset Mgt	GU	AGRIC					1			1
164	2402848	West of I-95, Southwest of 528	TAX DEED 95-83 GRACE P WELLE	A.M. Surplus	GU	AGRIC		Monopole; 199 or Slick Stick; 100'			1			1
165	2402442	Canaveral Groves Subd- South of 528	VACANT-TAX DEED 95-76 CHESTER & HELEN SULLIVAN	A.M. Surplus	GU	RES 1		Monopole; 199 or Slick Stick; 100'			1			1
166	2314053	West of I-95 off Florida Palm Ave, North of Areca Palm Street	VACANT-CANAVERAL GROVES McMILLIAN - BEHIND RESIDENTIAL HOMES	Facilities Maint	RR-1	RES 1:2.5		Monopole; 120' or Slick Stick; 100' on parcels adjacent to or across from single family residential		1			1	
167	2314391	Vacant land West of Grissom	PT ST. JOHN WATER LINE	Utility Services	GML	PUB	None known	Monopole 120'		1			1	
168	2314577	West of Grissom Parkway, North of Peroutka Lane	ROAD R/W WILLIAM R. & GAIL E. LAUTER Asset #663225	Road & Bridge	GU		Remainder Parcel off Grissom Rd - Vacant Land	Monopole; 120' or Slick Stick; 100'		1			1	
169	2314877	4655 Nicole Ave, Cocoa	RETENTION POND N OF SHARPES RD SHARPES	Road & Bridge	GML		Stormwater Retention Pond (Private Subdivision)	Slick Stick; 60' (pond)		1			1	
170	2317686	662 Canaveral Groves Boulevard, Sharpes	OFFROAD VEHICLE PARK- COLUMBINE DR-W OF RR-SH	North Parks Rec Maint	GML	PUB		Monopole; 120' or Slick Stick; 100'		1			1	
171	2314835	662 Canaveral Groves Boulevard, Sharpes	OFF RD VEHICLE PARK-600 CANAVERAL GRVS.BLVD	North Parks Rec Maint	GML	REC		Flag Pole; Light Stanchion; or Light/Banner Pole 60-80'		1			1	
	2314855	662 Canaveral Groves Boulevard, Sharpes	OFF ROAD VEHICLE PARK CANV. GRVS BLVD	North Parks Rec Maint	GML									
172	2401424	4765 West Little Court, Cocoa	PARK SITE-LAKE WILSON 4765 W LITTLE CT CANV. GROVE	North Parks Rec Maint	GML	PUB		Monopole; 120' or Slick Stick; 100'	1				1	
173	2401279	3950 Canaveral Groves Blvd 32926	FIRE STATION 29	BCFR	GML	RES		Flag Pole; Light/Banner Pole 60'	1				1	
174	2314713	West of Grissom Parkway, South of Camp Road	ROAD R/W CANAVERAL GROVES INC. Asset# 663216	Road & Bridge	GU		Grissom R/W (Remainder Parcel)	Slick Stick; 100-120'	1				1	
	2319388	West of Grissom Parkway, South of Camp Road	RETENTION ROAD RIGHT OF WAY	Road & Bridge	GU		Grissom Rd Retention Pond							
	2319389	West of Grissom Parkway, South of Camp Road	RETENTION POND FRANK AND ANN TASTINGER Asset# 663145	Road & Bridge	GU		Grissom Rd Retention Pond							
175	2314783	East of Grissom, South of Camp Road	ROAD R/W HAROLD & ELIZABETH SHULTZ Asset# 663219	Road & Bridge	GU		Grissom R/W (Remainder Parcel)	Slick Stick; 100-120'	1				1	
	2314784	Near Grissom and Canaveral Groves Blvd	VACANT	Asset Mgt	GU									
176	2400811	Canaveral Blvd. and Grissom Intersection	RIGHT OF WAY GRISSOM RD. HWY DEVELOPMENT Asset# 663155	Public Works (Trans. Eng)	GU	RES	Grissom Rd R/W	Slick Stick; 60'	1				1	
177	2400607	East of I-95, South of Canaveral Groves Blvd.	ROAD RIGHT OF WAY GRISSOM ALLEN G. KELLERMAN Asset# 663236	Road & Bridge	GU	URB FRINGE 4/1	Grissom Rd R/W (Remainder)	Slick Stick; 60-80'	1				1	
	2400610	East of I-95, South of Canaveral Groves Blvd.	ROAD RIGHT OF WAY GRISSOM ALLEN G. KELLERMAN Asset# 663235	Road & Bridge	GU	URB FRINGE 4/1	Grissom Rd R/W (Remainder)							
178	2110256	1 A Max Brewer Memorial Parkway, Titusville	PARRISH PARK-SR402 TITUSVILLE	North Parks Rec Maint	NONE			Flag Pole; Light/Banner Pole 60'	1				1	
179	2315156	north end of Black Oak Court	PINE IS CONSERVATION SUDDATH	Natural Resources	GU	SUBURBAN 1/1	Wetlands	Monopole; 120' or Slick Stick; 100'			1		1	
180	2315173	West end of Pine Island Road	NORTH M.I. STORMWATER	Natural Resources	AU	SUBURBAN 1/1	Wetlands	Monopole; 120' or Slick Stick; 100'			1		1	
181	2316566	285 Hellonson Drive , Merritt Island	VACANT	Asset Mgt	TR-2	RES		Slick Stick; 60'			1		1	
182	2316268	6400 N Tropical Trail Merritt Island	FIRE STATION #40 COURTNEY M.I.	BCFR	GML	PUBLIC FACILITY		Flag Pole; Light/Banner Pole 60'			1		1	
183	2318870	East of Judson Road, South of Courtenay Parkway	ROAD RIGHT OF WAY TONY AND RUTH CRISSAFULLI Asset #663149	Road & Bridge	AU	RES	Conservation	Monopole; 120' or Slick Stick; 100'			1			1

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184	2316603	South of D'Albora Road, West of Floyd Lane	ROAD RIGHT OF WAY FOR D'ALBORO ROAD ASSET# 661988	Road & Bridge	PIP	PIP	Road R/W - Dalbora Rd	Slick Stick; 60'			1			1
185	2319256	Next to Tropical Trail North	VACANT - LONG TRIANGLE SHAPED	Asset Mgt	EU			Slick Stick; 60'	1				1	
186	2318814	East of Courtenay Parkway, South of Hammock Road	ROAD R/W JAMES S. THARPE Asset #663213	Road & Bridge	BU1/AU	MIXED USE 2/1	Stormwater Pond N. Courtenay Pkwy	Slick Stick; 60' (pond)		1			1	
187	2318692	995 Chase Hammock Road-M.I.	KINGS PARK 1000 HALL RD - M I	Cent Rec Maint	GML	REC		Monopole; 120' or Slick Stick; 100'		1				1
	2318746	995 Chase Hammock Road-M.I.	KINGS PARK 1000 HALL RD - M I	Cent Rec Maint	GML	RECREATION								
	2318691	995 Chase Hammock Road-M.I.	KINGS PARK 1000 HALL RD - M I	Cent Rec Maint	GML	REC								
188	2410609	575 West Hall Road - M.I.	MITCHELL ELLINGTON PARK	Cent Rec Maint	AU	RES 4	FRDAP/LWCF	Flag Pole; Light Stanchion; or Light/Banner Pole 60-80'		1			1	
189	2318734	East of Courtenay Parkway, North of Hall Road	ROAD RIGHT OF WAY HALL RD AND COURTNEY	Road & Bridge	BU-1	MIX	County Owned Stormwater Pond (Hall @SR #3 (NE corner)	Slick Stick; 60'		1			1	
190	2410217	3915 Savannahs Trail, M.I.	SAVANNAH'S GOLF CO 3910 SAV. TRAIL M I	Savannah Golf Course Pro Shop	GML	REC		Flag Pole; Slick Stick; or Light/Banner Pole 60'			1		1	
191	2410371	3915 Savannahs Trail, M.I.	SAVANNAH'S GOLF CO 3910 SAV. TRAIL M I	Savannah Golf Course Pro Shop	GML	REC								
192	2410373	3915 Savannahs Trail, M.I.	SAVANNAH'S GOLF CO 3910 SAV. TRAIL M I	Savannah Golf Course Pro Shop	PUD	SUBURBAN 1/1		Flag Pole; Slick Stick; or Light/Banner Pole 60'	1				1	
	2411894	3915 Savannahs Trail, M.I.	SAVANNAH'S GOLF CO 3910 SAV. TRAIL M I	Savannah Golf Course Pro Shop	PUD	SUBURBAN 1/1								

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193	2403235	South of 528/ West of I-95, NW of Cocoa Landfill	VACANT	Asset Mgt	GU	RES 1		Monopole 120'		1			1	
194	2442060	Between 528 and 524, near Westminster Dr.	VACANT NEAR, COCOA WOODS SUBDIVISION	Asset Mgt	RR-1			Slick Stick 60' or DAS 25'	1				1	
195	2442061	Between 528 and 524, near Westminster Dr.	VACANT NEAR, COCOA WOODS SUBDIVISION	Asset Mgt	RR-1			Slick Stick 60' or DAS 25'	1				1	
196	2442062	Between 528 and 524, off of Westminster Dr.	VACANT NEAR, COCOA WOODS SUBDIVISION	Asset Mgt	RR-1			Slick Stick 60' or DAS 25'	1				1	
197	2454526	North Road, Cocoa	PARK SITE SR524 & COCOA NORTH SUBDIVISION	Central Parks Rec Maint	GML	REC		Slick Stick 60' or DAS 25'		1			1	
198	2414225	West of US-1, north of 528 (sliver of land near off-ramp to Industry Rd)	VACANT - ESCHEATED TAX DEED 92-8 RICHARD TENZEL	Facilities	M2	IND				0			0	
199	2406119	2065 Giessen Ave., Cocoa, FL 32926	ADAMSON ROAD FILL FRAZIER	Solid Waste	ARR	RES 1	No Potable Wells Allowed	Monopole 120'			1		1	
	2406120	Just West of Cocoa Landfill, West of I-95	VACANT	Asset Mgt	GU	RES 1								
200	2406123	Between Landfill & Giessen, near Dyson	ADAMSON ROAD FILL PAUL NICHOLLS	Solid Waste	GU	RES 1	No Potable Wells Allowed	Monopole 120'			1		1	
201	2406125	Between Landfill & Giessen, near Eureka	CENTRAL DISPOSAL FACILITY HILTON	Solid Waste	GU	RES 1	No Potable Wells Allowed	Monopole 120'			1		1	
202	2400265	8190 West Highway 520, Cocoa	STOSBERG PARK-8190 SR520 COCOA	Central Parks Rec Maint	GML		LWCF	Monopole 199'			1			1
203	2408673	7575 West Highway 520, Cocoa	F BURTON SMITH PARK COCOA-7575 W.SR520	Central Parks Rec Maint	GML		LWCF	Monopole 199'			1			1
	2408673	7575 West Highway 520, Cocoa	F BURTON SMITH PARK COCOA-7575 W.SR520	Central Parks Rec Maint	GML		LWCF							
204	2408365	7575 West Highway 520, Cocoa	F BURTON SMITH PARK COCOA 7575 W.SR520	Central Parks Rec Maint	GML	RES	LWCF	Monopole 199'			1			1
	2408671	7575 West Highway 520, Cocoa	F BURTON SMITH PARK COCOA 7575 W.SR520	Central Parks Rec Maint	GML		LWCF							
	2408681	7575 West Highway 520, Cocoa	F BURTON SMITH PARK COCOA 7575 W.SR520	Central Parks Rec Maint	GML		LWCF							
	2454779	South of 520 and West of I-95	VACANT	Asset Mgt	GML	RES 2								
205	2408060	Friday Road, Cocoa	DAVID SMITH (BIT & SPUR) COCOA	Central Parks Rec Maint	TR-1	NC		Monopole 120'	1				1	
	2408064	Lift Sta W08, 715 Friday Rd. W. Cocoa	LIFT STA W08 FRIDAY RD W COCOA	Utility Svcs	TR1		None known							
206	2408681	7575 West Highway 520, Cocoa	F BURTON SMITH PARK COCOA 7575 W.SR520	Central Parks Rec Maint	GML		LWCF	Monopole 199'			1			1
	2408689	7575 West Highway 520, Cocoa	F BURTON SMITH PARK COCOA 7575 W.SR520	Central Parks Rec Maint	GML		LWCF							
207	2408689	7575 West Highway 520, Cocoa	F BURTON SMITH PARK COCOA 7575 W.SR520	Central Parks Rec Maint	GML		LWCF	Monopole 199'			1		1	
208	2408749	7575 West Highway 520, Cocoa	F BURTON SMITH PARK COCOA 7575 W.SR520	Central Parks Rec Maint	GML	REC	LWCF	Monopole 199'			1			1
209	2408036	320 Cox Road, Cocoa	VACANT PART OF RETENTION POND, CORNER OF COX RD AND KING ST W	Asset Mgt	IU	CC		Slick Stick 60' or DAS 25'		1			1	
	2408050	SR 520 and Cox Road intersection	COX RD & KING STREET COCOA HUPAYLO/BRUSH	Public Wks	IU	CC	Road R/W	Slick Stick 60' or DAS 25'						
210	2407807	302 Sun Dial, Cocoa	LAKE DR POND EXPANSION FL BUSINESS BANK	Natural Resc	RU210		SW Pond	Monopole 120' or Slick Stick 60'		1			1	
	2407580	East of Cox Road, North of Lake Drive	R&B 3850 LAKE DR COCOA	Road & Bridge	GML		C TKR							
211	2461963	Near 3802 Lake Drive, Coca	LAKE DRIVE DRAINAGE COUNTRY OAKS LLC	Natural Resc	RU-1-9	RES 15	SW ditch	Monopole 60'; Slick stick 60'; DAS 25'	1				1	
212	2407634	472 Grey Rd, Cocoa	LAKE DRIVE DRAINAGE WEISS PARCEL	Natural Resc	RU-2-8	NC	Wetlands, SW ditch	Monopole 120' or Slick Stick 60'	1				1	
213	2500049	Between I-95 and Mullet Ln, South of Pluckbaum Rd (East of Lake Poinsette)	VACANT DISTRICT 4	Facilities Maint	GU	RES 2		Monopole 120'			1		1	
214	2421045	Sliver of land next to railroad, West of US-1, off Highland Dr. West	VACANT TAX DEED 95-88 CHARLES E REED	Asset Mgt	CW	COMMERCIAL				0			0	
215	2421063	840 Forrest Avenue, Cocoa	CENTRAL PARK ADM OFFICE	Cent Rec Ops	CN	COM				0			0	
216	2425361	308 Forrest Avenue, Cocoa/West of Indian River Drive, Cocoa	CENTRAL LIBRARY COMPLEX 308 FORREST COCOA	Library Svcs	CC/RU225	COMM/HIGH DEN	No known restrictions, but property within Cocoa city limits. Insufficient room for a tower.			0			0	
217	2425361	Parking lot behind 308 Forrest Avenue/West of Forrest Avenue, Cocoa	CENTRAL LIBRARY COMPLEX 308 FORREST COCOA	Library Svcs	CC/RU225	COMM/HIGH DEN	No known restrictions, but property within Cocoa city limits. Sufficient room for a tower on property.			0			0	
218	2500310	West of Lake Poinsette, South of 520	VACANT TAX DEED 95-92 E.H. MESMER/W.L. BACLEY	Asset Mgt	GU	RES		Monopole 199'			1			1
219	2500544	West of Lake Poinsette, South of 520	VACANT TAX DEED 95-93 BARBARA ADAMS	Asset Mgt	GU	RES		Monopole 199'			1			1
220	2500860	South West of Lake Poinsette, South of 520	VACANT HANNAH WAGNER (TAX DEED 92-125)	Asset Mgt	GU	RES		Monopole 199'			1			1
221	2500862	South West of Lake Poinsette, South of 520	VACANT HANNAH WAGNER (TAX DEED 92-126)	Asset Mgt	GU	RES		Monopole 199'			1			1
222	2500863	South West of Lake Poinsette, South of 520	VACANT HANNAH WAGNER (TAX DEED 92-127)	Asset Mgt	GU	RES		Monopole 199'			1			1
223	2500817	South West of Lake Poinsette, South of 520	VACANT ELKIN PROP (ESCHEATED TAX DEED 92-118)	Asset Mgt	GU	RES		Monopole 199'			1			1
224	2500818	South West of Lake Poinsette, South of 520	VACANT ELKIN PROP (ESCHEATED TAX DEED 92-119)	Asset Mgt	GU	RES					1			1
	2500819	South West of Lake Poinsette, South of 520	VACANT ELKIN PROP (ESCHEATED TAX DEED 92-120)	Asset Mgt	GU	RES								
225	2500820	South West of Lake Poinsette, South of 520	VACANT ELKIN PROP (ESCHEATED TAX DEED 92-121)	Asset Mgt	GU	RES					1			1
	2500821	South West of Lake Poinsette, South of 520	VACANT ELKIN PROP (ESCHEATED TAX DEED 92-122)	Asset Mgt	GU	RES								
226	2500822	South West of Lake Poinsette, South of 520	VACANT ELKIN PROP (ESCHEATED TAX DEED 92-123)	Asset Mgt	GU	RES					1			1
	2500823	South West of Lake Poinsette, South of 520	VACANT ELKIN PROP (ESCHEATED TAX DEED 92-124)	Asset Mgt	GU	RES								

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227	2502220	1219 Rockledge Drive, Cocoa	WILLIAMS PARK ROCKLEDGE DR COCOA	Central Parks Rec Maint	R1	LDR					0		0	
228	2509820	Storm Pond, 2900 Silver Pines Dr., MI	LIFT STA W9 MARTHA LEE AVE ROCK	Utility Svcs	RU111		None known	Monopole 120' or Slick Stick 60'	1				1	
	2509822	Lift Sta W09, 2900 Silver Pines Dr., MI	SILVER PINES STP ROCKLEDGE	Utility Svcs	GML		None known							
	2509826	1515 Martin Road	SURFACE WTR IMPROVEMENT POND ROCKLEDGE	Natural Resc	AU		SW pond							
	2524563	1515 Martin Road	SURFACE WTR IMP. FISKE AREA POND	Natural Resc	RU111		SW Pond							
229	2509978	1045 Noreen Boulevard, M.I.	SILVER PINES PARK NOREEN & LEE-ROCKLEDGE	Central Parks Rec Maint	GML	REC		Flag Pole or Slick Stick 60'	1				1	
230	2538407	340 GUS HIPPI BLVD., ROCKLEDGE 32955	NOT Vacant - SHERIFF'S DEPARTMENT CSI OFFICE	Facilities Maint						0			0	
	2538438	Off Gus Hipp Blvd, behind Sheriff CSI office	Vacant Behind SHERIFF'S DEPARTMENT CSI OFFICE	Facilities Maint	IP	IND								
231	2510579	800 Barnes Blvd, Rockledge	BARNES BLVD WIDENING WOODHOUSE	Public Wks	C2	MED DEN RES	R/W (Woodhouse) Barnes Blvd		0				0	
232	2510595	Off Barnes Blvd, East of I-95 Adjacent to 2510603	VACANT	Asset Mgt	C2	MIX/D7			0				0	
	2510602	Off Barnes Blvd, East of I-95 Adjacent to 2510603	VACANT	Asset Mgt	C2	MIX/D7								
	2510603	Off Barnes Blvd, East of I-95 between 2510595 and 2510602	VACANT	Asset Mgt	C2	MIX/D7								
233	2536758	East of Fiske Blvd., South of Barnes Blvd.	ROAD RIGHT-OF WAY BARNES BOULEVARD PULTE HOME	Public Wks	C2	MIX/D7	R/W			0			0	
234	2536759	East of Fiske Blvd., South of Barnes Blvd.	DRAINAGE EASEMENT BARNES BOULEVARD PULTE HOME	Public Wks	C2	MIX/D7	R/W			0			0	
235	2511042	East of Murrell Road, North of Barnes Blvd.	BARNES BOULEVARD WAREHOUSE SIMMONS	Public Wks	M1	IND	East Pond Barnes	Monopole 120' or Slick Stick 60'		1			1	
236	2534196	Between I-95 and Stadium Pkwy Viera	NOT VACANT- IN SANOMA S. SUBDIVISION TRACT 1 WASTEWATER PUMP STATION FACILITIES AREA	Asset Mgt	PUD	DR12		DAS Type Facility 25'	1				1	
237	2538827	5544 Porada Drive LFT ST, Melbourne	NOT VACANT- TRACT C SANITARY SEWER LIFT STATION	Asset Mgt	PUD	DR12				1			1	
	2538832	5550 Porada Dr Viera 32940	FIRE STATION 48 5550 PORADA DR MELB VIERA COR	BCFR	PUD	DR12		Monopole 120' or Flag Pole 60'						
238	2521397	5600 Stadium Parkway, Melbourne, North of stadium & ball fields	VACANT, PART OF MARLINS 5600 STADIUM PKWY MELB Asset #620415	Facilities	GML/CU P	DR13				1			1	
	2521398	East of Stadium Parkway, behind Marlin ball fields, Viera- Adjacent to 2524684	VACANT	Asset Mgt	GML/CU P	DR13		Monopole 120'						
	2524684	East of Stadium parkway, behind Marlin ball fields, Viera - Adjacent to 2521398	VACANT	Asset Mgt	GML/CU P	DR13								
	2616268	Stadium Parkway, Viera	VACANT	Asset Mgt	GML	DR13								
239	2624981	Stadium Parkway and Veterans Way	RETENTION POND (MOSTLY)	Asset Mgt	BU-1	DR13		Flag Pole 60'		1			1	
	2615050	5800 Stadium Parkway 102, Melbourne	NOT VACANT - MARLINS Stadium MELBOUR NE	Facilities Maint	GML	DR13								
240	2623858	Near Wickham in West Viera	VACANT AND RETENTION POND	Asset Mgt	GML-H	RES 2		Monopole 120'		1			1	
241	2615810	2825 Judge Fran Jamieson Way CRTHS, Melbourne	HARRY T MOORE JUSTICE CTR VIERA. PARTIALLY VACANT, SOUTH END	Facilities Maint	GML	DR13		Monopole 120' or Flag Pole 100'		1			1	
	2620406	South of Judge Fran Jamieson Way, just East of Govt Center	VACANT GOVERNMENT CENTER EXPANSION DUDA	FACILITIES	GML(I)	DR12								
	2601293	2555 Judge Fran Jamieson Way Building 1, Melbourne	NEXT TO GOV CENTER VIERA. Partially vacant	Facilities Maint	GML-I	DR12								
	2601292	2725 Judge Fran Jamieson Way, Building E, Melbourne	NOT VACANT - GOV CENTER VIERA	Facilities Maint	GML-I	DR13								
242	2627400	2300 Judge Fran Jamieson Way, Viera	PARKS VIERA REGIONAL DUDA	S Area Parks Rec Maint	PUD	DR12	FRDAP	Monopole 120' or Flag Pole 100'		1			1	
	2627401	2300 Judge Fran Jamieson Way, Viera	PARKS VIERA REGIONAL DUDA	S Area Parks Rec Maint	PUD	DR12	FRDAP							
	2627402	2300 Judge Fran Jamieson Way, Viera	PARKS VIERA REGIONAL DUDA	S Area Parks Rec Maint	PUD	DR12	FRDAP							
	2631415	2300 Judge Fran Jamieson Way, Viera	PARK & REC VIERA PARK EXPANSION TRACT B DUDA	S Area Parks Rec Maint	PUD	DR13								
	2627398	2300 Judge Fran Jamieson Way, Viera	PARKS VIERA REGIONAL DUDA	S Area Parks Rec Maint	PUD	DR12	FRDAP							
243	2600879	Six Mile Creek Phase 1, Between I-95 and Murrell Road	VACANT - RETENTION AREA	Asset Mgt	RU111	RES		DAS Type Facility 25'		1			1	
	2600962	Between I-95 and Murrell Rd, Viera	LIFT STATION TRACT 2 6 M. CK. D AND J PEARCE #663173	Asset Mgt	RU-1-11	RES								
	2616145	Along Murrell Road	STORMWATER RETENTION	Asset Mgt	RU111									
244	2536030	Off of Tralee Bay Ave, South of Viera Blvd	VACANT - CAPRON RIDGE Phase I	Asset Mgt	PUD	RES 4		Slick Stick 60' or DAS Type Facility 25'		1			1	
245	2627183	South of Viera Blvd on Tipperary Drive	UP SCRUB HABITAT S	Asset Mgt	PUD	RES 4		Slick Stick 60 - 100'		1			1	
246	2600150	Lift Sta T09, North Pinhurst & Hol Sprg	LIFT STA T-5-PINEHURST & TURTLE MD MELB	Utility Services	PUD	RES 4	None known	Slick Stick 60 - 100'		1			1	
247	2600708	North End of Ashbury Ave. Suntree	DRYING PONDS-SUNTREE UTILITIES	Utility Services	GML	PUB	None known	Monopole 120' or Slick Stick 60'	1				1	
	2600710	North End of Ashbury Ave. Suntree	DRYING PONDS SUNTREE UTILITIES	Utility Services	GML	PUB	None known							
	2618239	North End of Ashbury Ave. Suntree	(SUNTREE PARTNERS) SUNTREE	Utility Services	GML	PUB	None known							
248	2601517	Lift Sta T25, 7586 Spyglass Hill Rd, Suntree	SUNTREE STP-WICKHAM RD MELB	Utility Services	PUD	RESIDENTIAL	None known	Monopole 120' or Slick Stick 60'		1			1	
	2601518	Lift Sta T25, 7586 Spyglass Hill Rd, Suntree	LIFTSTA-PLAYERS CLUB AT SUNTREE	Utility Services	PUD		None known							
249	2615389	West off Murrell Road, North of Crane Creek Blvd	VACANT - LONG STRIP WITH SIDEWALK ON IT	Asset Mgt	RU-1-11	DR11		Looks Like an Easement; DAS 25'		1			1	
	2622771	Murrell Road	ROAD RIGHT OF WAY	Asset Mgt	RU-1-11	RES 4								

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	2623077	Murrell Road	ROAD RIGHT OF WAY	Asset Mgt	RU-1-11	RES 4								
250	2614677	Viera Tract II Phase I - West of Murrell Rd	TRACT G FUTURE ROADWAY	Asset Mgt	RU-1-11	DR11		Looks Like an Easement; DAS 25'		1			1	
251	2615703	Viera South PUD Tracts "MM" & "QQ" Phases One And	TRACT D (FUTURE ROAD R/W)	Asset Mgt	PUD	DR11		Looks Like an Easement; DAS 25'		1			1	
252	2622728	7225 Murrell Rd Viera 32940	FIRE STATION 47 7225 MURRELL RD VIERA Asset#620133. Not vacant	Asset Mgt	GML			Flag Pole 60 - 100'		1			1	
253	2614334	Viera Tracts "SS" and "RR", Murrell Road	TRACT 5 RESERVED FOR FUTURE RIGHT-OF-WAY	Asset Mgt	BU-1	DR11		Looks Like an Easement; DAS 25'		1			1	
	2615702	Viera South PUD Tracts "MM" & "QQ" Phases One And	TRACT C FOR SIGNAGE, DRAINAGE, UTILITIES AND SCAPING PURPOSES	Asset Mgt	RU-1-11	DR11								
254	2614331	Sidewalk, NW corner Murrell & Wickham	EASEMENT-VIERA TRACTS SS & RR VIERA	Utility Services	BU-1	DR11	None known	Looks Like an Easement; DAS 25'		1			1	
	2614332	Viera Tracts "SS" and "RR", has driveway on it, Murrell Road	TRACT 3 RESERVED FOR FUTURE RIGHT-OF-WAY	Asset Mgt	BU-1	DR11								
	2614333	Viera Tracts "SS" and "RR", Murrell Road	TRACT 4 RESERVED FOR FUTURE RIGHT-OF-WAY	Asset Mgt	BU-1	DR11								
255	2625919	Wickham and Lake Andrew	ROAD RIGHT OF WAY	Asset Mgt	PUD	DR12		Looks Like an Easement; DAS 25'		1			1	
	2626195	West of Lake Andrew	WICKHAM ROAD EXTENSION	Asset Mgt	PUD	DR12								
	2626196	West of Lake Andrew	WICKHAM ROAD EXTENSION	Asset Mgt	PUD	DR12								
	2626197	West of Lake Andrew	WICKHAM ROAD EXTENSION	Asset Mgt	PUD	DR12								
	2626198	West of Lake Andrew	WICKHAM ROAD EXTENSION	Asset Mgt	PUD	DR12								
256	2619489	Rd median -Lk Andrews S of Wickham	EASEMENT-LAKE ANDREWS DRIVE	Utility Services	PUD	DR12	None known	DAS 25'		1			1	
	2619490	Roadway-Lk Andrews S of Wickham	EASEMENT-LAKE ANDREWS DRIVE	Utility Services	PUD	DR12	None known							
	2622991	Lake Andrew Drive	ROAD RIGHT OF WAY	Asset Mgt	PUD	DR12								
	2625916	Wickham and Lake Andrew	ROAD RIGHT OF WAY	Asset Mgt	PUD	RES/PUBLIC FACIL DR12								
	2625918	Wickham and Lake Andrew	ROAD RIGHT OF WAY	Asset Mgt	PUD	DR12								
257	2620374	Off Wickham Road and South of Brevard Zoo, Melbourne	BREVARD ZOO TRAIL T. VANI	S Area Parks Rec Maint	PUD	RES 15		Monopole 120' or Slick Stick 60'		1			1	
258	2601596	North Highway 1 and Friendship Place, Rockledge	INDIAN RIVER ISLES SITE	S Area Parks Rec Maint	RU210(6)			Monopole 120' or Slick Stick 60'		1			1	
259	2601569	West of US-1, north of Suntree Blvd, North of 2601555	VACANT WITH MOSTLY POND, NEXT TO RAILROAD TRACKS	Asset Mgt	GU			Monopole 120' or Slick Stick 60'		1			1	
260	2601554	West of US-1, North of Suntree Blvd, adjacent to 2601555	VACANT WITH PART OF POND ON IT, NEXT TO RAILROAD TRACKS	Asset Mgt	GU			Slick Stick 60' or DAS 25'		1			1	
	2601555	West of US-1, North of Suntree Blvd, adjacent to 2601556	VACANT WITH PART OF POND ON IT, NEXT TO RAILROAD TRACKS	Asset Mgt	GU									
	2601556	West of US-1, North of Suntree Blvd, adjacent to 2601557	VACANT WITH PART OF POND ON IT, NEXT TO RAILROAD TRACKS	Asset Mgt	GU									
	2601557	West of US-1, North of Suntree Blvd, adjacent to 2601556	VACANT WITH PART OF POND ON IT, NEXT TO RAILROAD TRACKS	Asset Mgt	GU									
	2617718	West of US-1, North of Suntree Blvd	ROAD R/W RETENTION -Split parcel - RITE AID OF FLORIDA	Asset Mgt	BU-2									
261	2617718	West of US-1, North of Suntree Blvd	ROAD R/W RETENTION -Split parcel - RITE AID OF FLORIDA	Asset Mgt	BU-2			Slick Stick 60 - 100'		1			1	
262	2601539	6495 Highway 1, Rockledge	ROTARY PARK AT SUNTREE-6495 S.US1,MELB.	S Area Parks Rec Maint	GML			Slick Stick or Flag Pole 60- 100'		1			1	
263	2602738	400 Pineda Court Melbourne 32940	FIRE STATION 80 400 PINEDA CT MELB	BCFR	PUD			Monopole 120' or Flag Pole 100'		1			1	
264	2605980	6775 North Highway 1, Melbourne	PARK SITE (EVANS) 6775 US1 MELBOURNE	S Area Parks Rec Maint	GML			Monopole 120' or Slick Stick 100'		1			1	
265	2605966	6597 North Highway 1, Melbourne	PLOVER POINT 6597 US1 COCOA	S Area Parks Rec Maint	RU-2-10	NC		Slick Stick 60 - 100'		1			1	
266	2605029	902 Jordan Blass Drive, Melbourne 32940/West of Wickham Road, Melbourne	SUNTREE LIBRARY SUNTREE	Library Svcs	GML	PUB	No known restrictions - Sufficient room for a tower on property	Monopole 120' or Slick Stick 100'		1			1	
267	2605039	5920 N Wickham Road, Melbourne 32940, adjacent to 2605040	VACANT - SPLIT PARCEL, NORTH PARCEL HAS PART OF POND	Asset Mgt	AU			Slick Stick 60 - 100'		1			1	
	2605040	5980 N Wickham Road, Melbourne 32940, adjacent to 2605039	VACANT WITH PART OF POND	Asset Mgt	AU									
	2614273	West of Wickham Road, North of Pineda Cswy, Melbourne	VACANT WITH A POND ON IT- RETENTION AREA	Asset Mgt	AU									
268	2606133	5995 North Highway 1, Melbourne	PINDEA ING PARK 5995 US1 MELBOURNE	S Area Parks Rec Maint	GML	CC		Slick Stick 60 - 100'		1			1	
269	2606132	South of Pineda Cswy, East of Wickham Rd N.	VACANT - SPLIT PARCEL (split by Pineda Cswy)	Asset Mgt	BU-1	CC		Monopole 120'		1			1	
	2623853	Near Pineda Causeway and Wickham	LIFT STATION	Asset Mgt	BU-1	MIX								
270	2609847	East of Wickham Road, South of Pineda Causeway	TROPICAL SPLASH CAR WASH	Public Wks	BU-1	CC	Conservation Area	Monopole 120'		1			1	
	2625665	Each side of Pineda near Wickham	VACANT	Asset Mgt	GU	NC								
271	2614294	West of Wickham Road, North of Business Center Blvd	VACANT - RETENTION AREA	Asset Mgt	BU-2	IND		Monopole 120' or Slick Stick 100'		1			1	
272	2609861	Lift Sta T16, 2950 Pat Mckee Place, Melbourne	LIFT STA MELB	Utility Services	C1	COM	None known			0			0	
273	2631202	Long Leaf Drive, West of Wickham	VACANT / DRAINAGE	Asset Mgt	R1B	LDR		Slick Stick 60 - 100'		1			1	
274	2605438	4690 N Wickham Rd Unit R&B, Melbourne 32935	FLEET/R&B 4690 N WICKHAM RD MELB	Road & Bridge	GML	PUB	R & B	Slick Stick 60 - 100'		1			1	

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275	2605075	West of Wickham Road, South of Pineda, Melbourne	VACANT - RETENTION AREA	Asset Mgt	PUD			Slick Stick 60' or DAS 25'		1			1	
276	2623428	Sawgrass at Suntree Phase Two	DRAINAGE SAWGRASS DEVELOPMENT CO. #663174	Asset Mgt	PUD	RES 15		Slick Stick 60' or DAS 25'		1			1	
277	2619565	Lake Andrew Blvd. Right of Way	R/W EXTENSION ST. ANDREWS ISLES INC. #663304	Public Wks	RU-1-13	RES 15	R/W	DAS 25'		1			1	
	2627450	Brisbane Isle Phase One	ROAD RIGHT OF WAY SAWGRASS DEV. CO. 663180	Asset Mgt	PUD	RES_15								
278	2623256	East of I-95, North of Pineda Causeway	PINEDA CAUSEWAY EXTENSION AZAN TEMPLE (CELL T	TRANS ENG	AU	RES 15	CELLTW	DAS 25'		1			1	
279	2605088	North east Corner of I-95 and Pineda Cswy	VACANT - SPLIT PARCEL -LARGER PIECE	Asset Mgt	AU	RES 15		Monopole 120'		1			1	
	2631481	Pineda Causeway near I95	VACANT	Asset Mgt	AU	RES 15								
	2623256	East of I-95, North of Pineda Causeway	PINEDA CAUSEWAY EXTENSION AZAN TEMPLE (CELL T	Trans Eng	AU	RES 15								
	2623256	East of I-95, North of Pineda Causeway	PINEDA CAUSEWAY EXTENSION AZAN TEMPLE (CELL T	Trans Eng	AU	RES 15								
280	2625190	Pineda Causeway Near I-95	RETENTION POND (MOSTLY)	Asset Mgt	RU-1-7	RES 15		Slick Stick 60' or DAS 25'		1			1	
281	2623258	East of I-95, South of Pineda Causeway	AZAN TEMPLE HOLDINGS (3PARCELS)	Trans Eng	AU	RES 15	Possibility							
	2623259	East of I-95, South of Pineda Causeway	AZAN TEMPLE HOLDINGS (3PARCELS)	Trans Eng	AU	RES 15	Possibility							
	2627127	I-95 and Pineda Causeway	WET CONSERVATION AREA	Asset Mgt	RU-1-7	RES 15								
282	2625041	In Grand Haven subdivision, South side of Pineda Cswy	LIFT STATION TRACT XX PINEDA PARTNERS LLC #663186	Asset Mgt		RES		DAS 25'		1			1	
	2625198	In Grand Haven subdivision, South side of Pineda Cswy	LIFT STATION TRACT XXX PINEDA PARTNERS LLC #663183	Asset Mgt	RU-1-7	RES 15								
283	2623254	Near I-95 and Turtle Mound Road	VACANT	Asset Mgt	RU-1-7	RES 15		Slick Stick 60' or DAS 25'		1			1	
284	2605292	Nort east corner of Turtle Mound Rd and Post Rd	VACANT -DRAINAGE R/W. Half of the parcel has pond on it.	Asset Mgt	PUD	RES		Slick Stick 60 - 100'	1				1	
285	2709642	Near Wickham and Post Road	vacant	Asset Mgt	I1	REC				0			0	
	2709645	2500 Parkway Drive, Melbourne	WICKHAM PARK TAX DEED #3005 SARA VANN	S Area Parks Rec Maint	I1	RECREATION								
	2709647	on or next to Parkway Drive, East of Wickham	VACANT	Asset Mgt	I1	REC								
	2709648	2500 Parkway Drive, Melbourne	WICKHAM PARK OUTPARCEL CHAPEL OF HOLY FAMILY	S Area Parks Rec Maint	I1	REC								
	2709649	in Wickham Park	VACANT	Asset Mgt	I1	REC								
	2709650	2500 Parkway Drive, Melbourne	WICKHAM PARK OUTPARCEL MOREN	S Area Parks Rec Maint	I1	PLI/RECREATION								
	2709652	2500 Parkway Drive, Melbourne	WICKHAM PARK OUTPARCEL CHAPEL OF HOLY FAMILY	S Area Parks Rec Maint	I1	PLI/REC								
	2709654	2500 Parkway Drive, Melbourne	WICKHAM PARK OUTPARCEL RUFO	S Area Parks Rec Maint	I1	PLI/REC								
	2709658	Wickham Park entrance	VACANT/SIDEWALK	Asset Mgt	I1	PLI/REC								
	2709662	2500 Parkway Drive, Melbourne	WICKHAM PARK OUTPARCEL RUFO	S Area Parks Rec Maint	I1	PLI/REC								
	2709681	2500 Parkway Drive, Melbourne	WICKHAM PARK OUTPARCEL CHAPEL OF HOLY FAMILY	S Area Parks Rec Maint	I1	PLI/REC								
	2709682	2500 Parkway Drive, Melbourne	WICKHAM PARK TAX DEED AGATHA ZEMANTOWSKY	S Area Parks Rec Maint	I1	PLI/RECREATION								
	2709683	in Wickham Park	VACANT	Asset Mgt	I1	PLI/REC								
	2709685	in Wickham Park	VACANT	Asset Mgt	I1	PLI/REC								
	2709687	2500 Parkway Drive, Melbourne	WICKHAM PARK MOSELEY WILLIAM/ GAYLE BROWN	S Area Parks Rec Maint	I1	PLI/RECREATION								
	2709688	2500 Parkway Drive, Melbourne	WICKHAM PARK OUTPARCEL CHAPEL OF HOLY FAMILY	S Area Parks Rec Maint	I1	PLI/RECREATION								
	2709637	2500 Parkway Drive, Melbourne	WICKHAM PARK 2500 PARKWAY DRIVE-MELB	S Area Parks Rec Maint	I1	REC								
286	2701147	Lake Washington Road	RETENTION POND (MOSTLY)	Asset Mgt				Slick Stick 60 - 100'		1			1	
	2701171	4630 Lake Washington Rd Melbourne 32934	FIRE STATION 81 MELBOURNE	BCFR	GML	PUB								
287	2710942	North of Lake Washington, East of Croton Rd Melbourne	ROAD WIDENING/IMPROVEMENTS CROTON RD. PROJECT #66236	Asset Mgt	C	LDR				0			0	
288	2719560	1795 N Wickham Rd, Melbourne 32935	WICKHAM RD DRAINAGE MELB	ROAD AND BRIDGE	C2		Retention Pond			0			0	
289	2718058	North side of Eau Gallie, just East of Croton Rd, Melbourne	VACANT-EAU GALLIE BLVD 2110 W EAU GAL BLVD. Retention pond on part of it	S Area Parks Rec Maint	I1	COM				0			0	
290	2722750	1515 Sarno Road, Melbourne	NOT VACANT- SO BREV SERVICE COMPLEX 1515 SARNO RD MELB	Facilities	C2	COMMERCIAL				0			0	
291	2732802	Sarno Road and Apollo Blvd	VACANT	Asset Mgt	M1	COMM/INDSUT				0			0	
292	2728405	51 Nieman Avenue, Melbourne 32901	NOT Vacant- -BRANCH CT HSE 50' SO. NIEMAN AVE MELB.	Facilities	I1	PUBLIC/INST			0				0	
293-295	2727935	460 S. Harbour City Blvd, Melbourne	Not Vacant SCAT COMPLEX 460 S HARBOURN CITY BLVD MELB	Transit Services	C2	COMMERCIAL					0		0	
296	2700028	Inactive Per PA (Combined with 2700029)	COSTS S BREVARD FILL	Solid Waste	GML(H)	PUB	Under Permitting Process				1			1
	2700029	U. S. 192	SOUTH BREVARD FILL (CHURCH)	Solid Waste	GML(H)	PUB	Under Permitting Process	Monopole 199'						
	2700040	Inactive Per PA (Combined with 2700029)	SOUTH BREVARD FILL (CHURCH)	Solid Waste	GML(H)	PUB	Under Permitting Process							

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	2700041	Inactive Per PA (Combined with 2700029)	SOUTH BREVARD FILL (CHURCH)	Solid Waste	GML(H)	PUB	Under Permitting Process							
	2700042	Inactive Per PA (Combined with 2700029)	SOUTH BREVARD FILL (CHURCH)	Solid Waste	GML(H)	PUB	Under Permitting Process							
	2732896	109 Clayton Rd. (Combined with 2700029)	SOUTH BREVARD FILL (CHURCH)	Solid Waste	GML(H)	PUB	Inactive Per PA							
297	2703318	West End of Sarno Road, Melbourne	-VACANT-LAKE WASH PARCEL W OF SARNO RD MELB	S Area Parks Rec Maint	GML	REC		Monopole 199'			1			1
298	2703341	West of I-95 on South side of Eau Gallie	MITIGATION FOR CENTRAL DISPOSAL FACILITY	Solid Waste	EA	PUB-CONS		Monopole 199'			1			1
	2704562	West of I-95 on South side of Eau Gallie	MITIGATION FOR CENTRAL DISPOSAL FACILITY	Solid Waste	GU	RESIDENTIAL	Conservation Easement							
	2704564	West of I-95 on South side of Eau Gallie	MITIGATION FOR CENTRAL DISPOSAL FACILITY	Solid Waste	GU	RESIDENTIAL	Conservation Easement							
	2704575	West of I-95 on South side of Eau Gallie	MITIGATION FOR CENTRAL DISPOSAL FACILITY	Solid Waste	AU	PUB-CONS	Conservation Easement							
	2735228	West of I-95 on South side of Eau Gallie	vacant	Asset Mgt	GU	RESIDENTIAL								
	2735870	West of I-95 on South side of Eau Gallie	MITIGATION FOR CENTRAL DISPOSAL FACILITY	Solid Waste	IU	IND	Conservation Easement							
	2736599	West of I-95 on South side of Eau Gallie	MITIGATION FOR CENTRAL DISPOSAL FACILITY	Solid Waste	GU	RESIDENTIAL	OR 3850/1981							
299	2705025	East of John Rodes Blvd, South of Sheridan Road	ROAD JOHNS RODES BLVD & SHERIDAN F.S. STORES	Trans Eng	C1	COMMERCIAL	John Rodes R/W			0			0	
300	2705251	East of Sugar Pine Drive, North of Sheridan Road	L11 CANAL MAINTENANCE COCHRAN DEVELOPMENT	Road and Bridge	R1AAA	LD-RES	Drainage R/W North of Sheridan			0			0	
301	2705593	Wickham Road South	RETENTION POND (MOSTLY)	Asset Mgt	R1A	PRO/OFFICE				0			0	
	2705594	East of Wickham Road, South Ellis Road	RETENTION POND - 965 Wickham Rd SW Melb.	Trans Eng	R1A	PRO/OFFICE	Pond							
302	2800739	4150 Miami Avenue, West Melbourne	NAT'L POLICE FOUNDATION PARK 4150 MIAMI AVE	S Area Parks Rec Maint	GML	REC		Flag Pole 100'		1			1	
303	2800166	Near Wickham Road South	VACANT/RETENTION POND	Asset Mgt	R1A	LD-RES				0			0	
	2800167	7020 Livingstone Ln, W Melbourne 32904	WICKHAM RD - NASA TO 192 ROAD IMPROVEMENTS	Road and Bridge	R1A	LD-RES	Retention Pond							
304	2821096	109 NW Pine St W Melbourne 32904	FIRE STA 109 NW PINE ST W MELB STAT. 82	BCFR	P1	LOW DEN RES 6/1				0			0	
305	2800611	Minton Road and New Haven Ave W	RETENTION POND (MOSTLY)	Asset Mgt	RU-1-9	RES		Monopole 100'		1			1	
306	2821416	5040 Walker Ave, W Melbourne 32904	HOLLYWOOD BLVD WIDENING MCEVOY	Trans Eng	R1A	LOW DEN RES 6/1	Future R/W Hollywood Blvd		0				0	
307	2821437	2008 Henry Ave, W Melbourne 32904	HOLLYWOOD BLVD WIDENING COX	Trans Eng	R1A	LOW DEN RES 6/1	R/W		0				0	
308	2821548	503 Hollywood Blvd, W Melbourne 32904	HOLLYWOOD BLVD WIDENING BEEMAN	Trans Eng	RA	LOW DEN RES 6/1	R/W		0				0	
	2821549	501 Hollywood Blvd, W Melbourne 32904	HOLLYWOOD BLVD WIDENING SINGLETON	Trans Eng	R1A	LD-RES	R/W							
	2821758	West of Hollywood Blvd., South of Henry Road	HOLLYWOOD BLVD WIDENING SINGLETON	Trans Eng	R1A	LD-RES	R/W							
309	2821551	509 Hollywood Blvd, W Melbourne 32904	509 HOLLYWOOD BLVD MELB AGRESSOTT	Trans Eng	RA	LOW DEN RES 6/1	R/W		0				0	
	2821552	507 Hollywood Blvd, W Melbourne 32904	HOLLYWOOD BLVD WIDENING CALAS	Trans Eng	RA	LOW DEN RES 6/1	R/W							
310	2821772	519 Hollywood Blvd, W Melbourne 32904	519 HOLLYWOOD BLVD WIDENING MURG	Trans Eng	R1A	LOW DEN RES 6/1	R/W		0				0	
311	2821684	5041 Trend Rd, W Melbourne 32904	HOLLYWOOD BLVD WIDENING PADUA	Trans Eng	R1A	LOW DEN RES 6/1	R/W		0				0	
	2821770	523 Hollywood Blvd, W Melbourne 32904	HOLLYWOOD BLVD WIDENING FEDERAL NAT MORTGAGE	Trans Eng	R1A	LOW DEN RES 6/1	R/W							
312	2821683	5040 Trend Rd, W Melbourne 32904	HOLLYWOOD BLVD WIDENING WITKOWSKI	Trans Eng	R1A	LOW DEN RES 6/1	R/W		0				0	
313	2851416	East of Minton Road	VACANT	Asset Mgt	RA	LD-RES				0			0	
314	2851417	East of Minton Road	VACANT/RETENTION POND	Asset Mgt	RA	LD-RES				0			0	
315	2852470	2755 Wingate Blvd Library, West Melbourne/East of Minton Road, West Melbourne	NEW MEADOWLANE LIBRARY W. MELB	W Melb Lib	RA		No known restrictions, but property is within West Melbourne city limits. Possibly sufficient room for a tower on property.		0				0	
316	2866126	East of Hollywood, South of Fell Road	HOLLYWOOD BLVD WIDENING 3-GEN-X	Trans Eng	RA	LD-RES	Retention Pond		0				0	
317	2852293	Forest Creek Drive, North of Florida Avenue	vacant	Asset Mgt	RA	PUBLIC/INST/LOW				0			0	
318	2823958	West of Harbor City Blvd S, North of University Blvd E	Part of a Cemetery? -CEMETERY CHURCH & GRANT ST MELB	Facilities	I1	PUBLIC/INST				0			0	
319	2824019	North of University Blvd, East of Grant St	vacant TAX DEED - SURPLUS / THE HOUSE OF PRAYER	Asset Mgt	R1A	LDR				0			0	
320	2824914	955 E University Blvd, Melbourne 32901/ Corner of University Blvd & Lipscomb Street, Melbourne	STONE LIBRARY 955 UNIVERSITY BLVD MELB	MLK Library	C1	COMMERCIAL	No known restrictions, but property is within Melbourne city limits. Not much room for a tower.			0			0	
321	2428286	North Banana River Drive, M.I.	PARK SITE N BANANA RIV DR N OF SR528 MI	Central Parks Rec Maint	GML	PLAN INDUS PARK		Concealed Facility 80-100'	1				1	

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322	2444425	West of Banana River Drive, South of Furman Road	KELLY PARK SUBDIVISION - MERRITT ISLAND	Road & Bridge	GU	MIXED USE DIST	South of 528 @ Banana River Dr (Furman Rd) (Wet)	Concealed Facility 80-100'	1				1	
323	2431072	2455 North Banana River Drive, M.I.	KELLY PARK WEST 2455 N.BANANA RIVER DR.-M.I.	Central Parks Rec Maint	GML	REC	FRDAP	Flag Pole 80 - 100'			1			1
	2431075	2550 North Banana River Drive, M.I.	KELLY PARK -2550 N.BANANA RIVER DR.,-M.I.	Central Parks Rec Maint	GML	REC								
	2431099	Martin Blvd. & Banna River Drive intersection	N.BANANA RIVER/MARTIN INSECT IMP UNGER	Public Wks	RU-1-11	RES	Unger Donation (Partial) Conservation							
	2461948	Martin Blvd. & Banna River Drive intersection	N.BANANA RIVER/MARTIN INSECT IMP YOUNT	Public Wks	RU-1-11	RES 15	Acquired from Yount - Conservation							
	2461965	Martin Blvd. & Banna River Drive intersection	N.BANANA RIVER/MARTIN INTERSEC IMPR DINH	Public Wks	AU	RES	Acquired from Dinh - Conservation							
324	2431342	Lift Sta F06, 1225 Arlington Ave, MI	LIFT STA F6-ARLINGTON CIRCLE MI	Utility Svcs	RU-1-11	RES	None that they are aware of	Slick Stick 60' or DAS 25'	1				1	
325	2416967	1658 Hill Ave, M.I. Adjacent to 2416968	VACANT Asset Mgt- Corner of Hill & Houston Lane, west of N. Courtenay Pkwy	Asset Mgt	RU17	URBANIZING 12/1		Slick Stick 60 - 80' or DAS 25'		1			1	
	2416968	Off Houston Lane, West of N. Courtenay Pkwy adjacent to 2416967	VACANT	Asset Mgt	RU-1-7	RES 10								
326	2416969	24-36-22-17 Houston Ln., Merritt Island	CDBG HOUSTON LANE ETHEL WOODWARD	CDBG	RU-1-7	RES 10	Residential Neighborhood			1			1	
	2416970	24-36-22-18 Houston Ln., Merritt Island	CDBG HOUSTON LANE EARTHERLEAN RILEY	CDBG	RU17	URBANIZING 12/1	Residential Neighborhood							
	2416971	24-36-22-21 Houston Ln., Merritt Island	CDBG HOUSTON LANE ED WILLIAMS	CDBG	RU17	URBANIZING 12/1	Residential Neighborhood	Slick Stick 60' or DAS 25'						
	2416972	24-36-22-22 Houston Ln., Merritt Island	CDBG HOUSTON LANE VERTDELL & ISAAC HOUSTON	CDBG	RU17	URBANIZING 12/1	Residential Neighborhood							
	2416973	off Houston Lane, Merritt Isl, West of Courtenay Pkwy	VACANT	Asset Mgt	RU17	URBANIZING 12/1								
	2416974	24-36-22-24 Houston Ln., Merritt Island	CDBG HOUSTON LANE HUGH BROCKINGTON	CDBG	RU-1-7	RES 10	Residential Neighborhood							
	2416975	24-36-22-25 Houston Ln., Merritt Island	CDBG HOUSTON LANE HUGH BROCKINGTON	CDBG	RU-1-7	RES 10	Residential Neighborhood							
	2416976	24-36-22-26 Houston Ln., Merritt Island	CDBG RIGHT OF WAY ASENETHA MINGO	CDBG	RU-1-7	RES 10	Residential Neighborhood							
	2416977	24-36-22-27 Houston Ln., Merritt Island	CDBG HOUSTON LANE MATTHEW FORD	CDBG	RU-1-7	RES 10	Residential Neighborhood							
	2416978	24-36-22-28 Houston Ln., Merritt Island	CDBG HOUSTON LANE ROBERT HAMILTON	CDBG	RU17	URBANIZING 12/1	Residential Neighborhood							
	2416979	24-36-22-29 Houston Ln., Merritt Island	CDBG HOUSTON LANE ISAAC & VERTDELL HOUSTON	CDBG	RU17	URBANIZING 12/1	Residential Neighborhood							
	2416980	24-36-22-30 Houston Ln., Merritt Island	HOUSTON LANE MARSHALL LODGE	CDBG	RU17	URBANIZING 12/1	Residential Neighborhood							
	2416994	24-36-22-47 Houston Ln., Merritt Island	CDBG HOUSTON LANE VIOLET HOUSTON	CDBG	RU17	URBANIZING 30/1	Residential Neighborhood							
	2416995	24-36-22-48 Houston Ln., Merritt Island	CDBG HOUSTON LANE GRACE & MELLISSA WILLIAMS	CDBG	RU17	URBANIZING 30/1	Residential Neighborhood							
327	2417531	1590 Schoolhouse Street, M.I.	WOODY SIMPSON PK 400 ALMA BLVD MI	Central Parks Rec Maint	GML	RECREATION		Flag Pole 60 - 100' or Light Stanchion		1			1	
328	2411936	West of Banana River Drive, South of SR 528	BORROW PIT-S. OF SR528-MI	Road & Bridge	GML	PUBLIC FACILITY CONSERVATION	SR #528 Pond	Monopole 120'	1				1	
	2411939	Ula Mat, Merritt Island	VACANT WETS M.I.	Natural Resc	GML	PUBLIC FACILITY CONSERVATION	Wetlands							
	2411941	Ulumay Wildlife Sanctuary Mosq Impoundment, M.I.- N. Boundary 528 Beachline, E. Boundary N. Banana River Dr, S. Boundary - N. Sykes Creek Pkwy	MOSQ CO 7 DAY ADVENTIST MI - OWNER BREVARD COUNTY	Mosq Control	GU	CONSERVATION	Marsh/Wetlands							
	2411943	Ulumay Wildlife Sanctuary Mosq Impoundment, M.I.- N. Boundary 528 Beachline, E. Boundary N. Banana River Dr, S. Boundary - N. Sykes Creek Pkwy	MOSQ CO 7 DAY ADVENTIST MI - OWNER BREVARD COUNTY	Mosq Control	GU	CONSERVATION	Marsh/Wetlands							
	2411945	Ulumay Wildlife Sanctuary Mosq Impoundment, M.I.- N. Boundary 528 Beachline, E. Boundary N. Banana River Dr, S. Boundary - N. Sykes Creek Pkwy	MOSQ CO KABBOORD MI - OWNER BREVARD COUNTY	Mosq Control	GU	CONSERVATION	Marsh/Wetlands							
	2411947	805 Sykes Creek Parkway, M.I.	ULUMAY WILDLIFE REFUGE-805 SYKES CK PKWY MI	Central Parks Rec Maint	GML	CONSERVATION	Deed - 1135/424							
	2412098	Ulumay Wildlife Sanctuary Mosq Impoundment, M.I.- N. Boundary 528 Beachline, E. Boundary N. Banana River Dr, S. Boundary - N. Sykes Creek Pkwy	MOSQ CO 7 DAY ADVENTIST MI - OWNER BREVARD COUNTY	Mosq Control	AU	CONSERVATION	Marsh/Wetlands ORB 644 PG 655							
	2417520	290 Florida Avenue, M.I.	WATERWAY PARK-290 FLORIDA AVE,M.I.	Central Parks Rec Maint	RU111	URBAN 30/1		Flag Pole 60'						
	2417521	323 Florida Blvd, Merritt Island	FLORIDA BOULEVARD	Natural Resc	GML	PUBLIC FACILITY CONSERVATION	SW Pond, Residential, Lift station							
	2417524	320 Florida Blvd, Merritt Island	CARLTON GROVES STP-FLA BLVD & BASIN ST.-M.I.	Utility Svcs	GML	PUBLIC FACILITY CONSERVATION	None known							
	2417805	290 Florida Avenue, M.I.	WATERWAY PARK-290 FLORIDA AVE,M.I.	Central Parks Rec Maint	GML	URBAN 30/1								
	2418536	290 Florida Avenue, M.I.	PARK SITE WETS MI	Central Parks Rec Maint	RU111	URBAN 30/1								
	2418537	805 Sykes Creek Parkway, M.I.	ULUMAY WILDLIFE REFUGE-805 SYKES CREEK PKWY,	Central Parks Rec Maint	GML	CONSERV 1/5	Deed - 1135/424							
	2418541	805 Sykes Creek Parkway, M.I.	ULUMAY WILDLIFE REFUGE-805 SYKES CREEK PKWY-M	Central Parks Rec Maint	GML	CONSERV 1/5	Deed - 1135/424							

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	2418617	805 Sykes Creek Parkway, M.I.	ULUMAY WILDLIFE REFUGE -805 SYKES CREEK PKWY.	Central Parks Rec Maint	GML	CONSERV 5/1	Deed - 1135/424							
	2431739	East of Sykes Creek, North off Banana River Dr, Merritt Island	Vacant- Mosquito Control - with large pond/marsh area	Asset Mgt	GU	CONSERVATION1/5								
	2431742	805 Sykes Creek Parkway, M.I.	ULUMAY WILDLIFE REFUGE-805 SYKES CREEK PKWY.	Central Parks Rec Maint	GML	CONSERVATION	Deed - 1135/424							
	2437351	East of Sykes Creek, North off Banana River Dr, Merritt Island	Vacant- Mosquito Control -split parcel by large body of water	Asset Mgt	GU	CON								
	2437352	Ulumay Wildlife Sanctuary Mosq Impoundment, M.I.- N. Boundary 528 Beachline, E. Boundary N. Banana River Dr, S. Boundary - N. Sykes Creek Pkway	MOSQUITO CO (FORTENBERRY FAMILY) MI - OWNER BREVARD COUNTY	Mosq Control	GU	CON	Marsh/Wetlands ORB 603 PG 461							
	2437356	East of Sykes Creek, North off Triangle Road, Merritt Island	Vacant - Mosquito Control -appears to be an easement (long slim strip of)	Asset Mgt	GU	RES								
	2437359	805 Sykes Creek Parkway, M.I.	-ULUMAY WILDLIFE REFUGE-805 SYKES CREEK PKWY.	Central Parks Rec Maint	GML	CON	Deed - 1135/424							
	2437553	Lift Sta V05, 1498 Sykes Creek Pky, MI	LIFT STA V5 AUDUBON ROAD - M.I.	Utility Svcs	RU-1-11	RES	None known							
	2411945	Ulumay Wildlife Sanctuary Mosq Impoundment, M.I.- N. Boundary 528 Beachline, E. Boundary N. Banana River Dr, S. Boundary - N. Sykes Creek Pkway	MOSQ CO KABBORD MI - OWNER BREVARD COUNTY	Mosq Control	GU	CONSERVATION	Marsh/Wetlands							
	2418536	290 Florida Avenue, M.I.	PARK SITE WETS MI	Central Parks Rec Maint	RU111	URBAN 30/1								
329	2431730	Lift Sta F10, 1350 Central Av, MI	FIRST FLA UTILITIES STP AMBERJACK DR MI	Utility Svcs	GML	PUB	None known	Concealed Facility 80-100'	1				1	
330	2419387	200 Melbourne Avenue, M.I.	PINEVIEW PARK 200 MELB AVE M I	Central Parks Rec Maint	GML	RECREATION		Slick Stick 60 - 80' or DAS 25'		1			1	
	2419388	West of Courtenay Pkwy, South of Lucas Rd	Not County Owned - Sold 05/30/2012	Asset Mgt	GML	URBAN 30/1								
	2419412	200 Melbourne Avenue, M.I.	PINEVIEW PARK 200 MELBOURNE AVE. .M.I.	Central Parks Rec Maint	GML	RECREATION								
331	2419965	Lift Sta M08, 155 Melbourne Av, MI	LIFT STA 8M-CITRUS BLVD MI	Utility Svcs	RU-1-9	RES	None known	DAS 25'		1			1	
332	2441745	Off Tropical Trail North	Vacant - IS OAKS SUBDIVISION	Asset Mgt	RU-1-11			DAS 25' or Slick Stick 60'		1			1	
333	2458330	Audubon Road, M.I.	DONATION HARBOR DEL RIO	Central Parks Rec Maint	RU-1-9	PRIV-CONS		Monopole 100 - 120'; or Slick Stick 80 100'		1			1	
334	2419067	695 Needle Boulevard, M.I.	WATTS PARK-695 NEEDLES BLVD - M.I.	Central Parks Rec Maint	GML	URBAN 30/1		Flag Pole 60 - 100' or Light Stanchion		1			1	
335	2437670	Lift Sta V03, 1360 Holly Av, MI	LIFT STA OLD VETTER ISL WWTP HOLLY AVE MI	Utility Svcs	GML	PUB	None known	DAS 25' or Slick Stick 60'	1				1	
336	2437712	840 N Banana River Dr Merritt Island 32953	FIRE STATION 42 840 N BANANA RIVER DR M I	BCFR	GML	PUBLIC FACILITY		DAS 25' or Slick Stick/Flag Pole 60'	1				1	
337	2442836	West of Banana River Drive, North of Merritt Island Cswy	PLANTING STRIP 20'	Road & Bridge	RU-1-11	RES	Banana River Dr R/W Acquisition	DAS 25'	1				1	
338	2459386	Courtenay and 520	DRAINAGE DITCH FLORIDA DEPT. OF TRANS.	Asset Mgt				Monopole 100 - 120'		1			1	
339	2443913	East of Courtenay Pkwy, South of Merritt Island Causeway	ROAD RIGHT OF WAY N. TNY PKWAY MI	Public Wks	BU2	REDEVELOPMENT	Parking Lot - 520 & Courtenay	Recommend deletion of this site		1			1	
340	2426780	Lift Sta M20, 125 Plumosa St, MI	FORTENBERRY STP -FORTENBERRY RD-MI	Utility Svcs	GML		None known	Monopole 100 - 120'		1			1	
341	2427985	400 South Sykes Creek Pkwy, M.I.	FORTENBERRY STW PROJECT PULTE HOME	Central Parks Rec Maint	GML(P)	RES 15	FCT	Monopole 120'		1			1	
	2427987	north of Cone rd	FORTENBERRY STW PROJECT PULTE HOME. Stormwater ponds	MIRA	GML(P)	RES 15								
	2428001	400 South Sykes Creek Pkwy, M.I.	FORTENBERRY STW PROJECT PULTE HOME	Central Parks Rec Maint	GML(P)	CC	FCT							
	2428004	Fortenberry Road and Landings Way	FORTENBERRY STW PROJECT PULTE HOME. Road and ditch	MIRA	GML(P)	CC								
	2441773	Fortenberry Road and Landings Way	FORTENBERRY STW PROJECT PULTE HOME. Right of way	MIRA	GML(P)	CC								
	2443243	Harbor Woods Blvd, MI	BEVILLE TRUST M.I.	Natural Resc	GML	RES 15	SW Pond							
	2443624	Harbor Woods Blvd, MI	BEVILLE TRUST M.I.	Natural Resc	GML	RES 15	SW Pond							
	2458577	South off Fortenberry Merritt Island	Vacant	Asset Mgt	BU-1	CC								
	2458578	Off Fortenberry Merritt Island	Portion of it is vacant, right side has parking lot for Veterans Memorial Center	Asset Mgt	BU-1	CC								
	2428106	off Fortenberry, on Landings Way, Merritt Island	**UNBUILT CONDO UNIT** UNIT 102 HARBOR WOODS CONDO	Asset Mgt										
	2428119	off Fortenberry, on Landings Way, Merritt Island	**UNBUILT CONDO UNIT** UNIT 102 HARBOR WOODS CONDO	Asset Mgt				DAS 25'						
	2428128	off Fortenberry, on Landings Way, Merritt Island	**UNBUILT CONDO UNIT** UNIT 102 HARBOR WOODS CONDO	Asset Mgt				DAS 25'						
	2428229	400 South Sykes Creek Pkwy, M.I.	VETERANS MEMEORIAL PARK 400 S.SYKES CREEK DR.	Central Parks Rec Maint	GML	RECREATION	FCT	DAS 25'						
342	2501005	591 Cone Rd Unit Pk & Rec, Merritt Island 32952	R&B.REC.SIGN SHOP 555 CONE RD MI	Road & Bridge	GML	PUB	Pk & Rec	Monopole 100 - 120'		1			1	
343	2523895	East of 926 S Tropical Trail, MI	SURFACE WTR IMP. BRYAN MI	Natural Resc	AU/GU	URBAN 30/1	SW pond, Residential	DAS 25' or Slick Stick 60'		1			1	
344	2501144	South of M.I. Airport, M.I.	PARK SITE-M.I.AIRPORT E END OF MI AIRPORT	Central Parks Rec Maint	GML	RECREATION		Monopole - height TBD by FAA		1			1	
345	2501141	Ulumay Wildlife Sanctuary Mosq Impoundment, M.I.- N. Boundary 528 Beachline, E. Boundary N. Banana River Dr, S. Boundary - N. Sykes Creek Pkway	MOSQUITO CO (FLANAGAN'S) MI - OWNER BREVARD COUNTY	Mosq Control	RU215	RES 15	Marsh/Wetlands ORB 1437 PG 166	Slick Stick 60 - 80'		1			1	
346	2501017	Courtenay pkwy near river, south of Cone rd	FORTENBERRY STW PROJECT PULTE HOME. Vacant	MIRA	RU-1-13	RES 15		Slick Stick 60 - 100' or Monopole 100'		1			1	
347	2501168	1342 Earl Drive, Rockledge	SURFACE WTR ROCKLEDGE	Natural Resc	RU17	URBAN 30/1	Residential street	DAS 25' or Slick Stick 60'		1			1	

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	2501169	West of S. Courtenay Pkwy , off Earl Drive, behind Jefferson Middle School	Vacant. In SUNNY ACRES Subdivision	Asset Mgt	RU17	URBAN 30/1								
348	2507759	West of Courtenay Pkwy, south of Merritt Island Cswy	DRAINAGE EASEMENT INDIAN RIVER HOLDING CO. #663242	Asset Mgt	EU	URB FRINGE 4/1		Slick Stick 60 - 100'		1			1	
349	2507660	1899 South Courtney Parkway, M.I.	ROTARY PARK S TROPICAL TRL MI	Central Parks Rec Maint	EU	URB FRINGE 4/1	FRDAP	Slick Stick 60 - 100'	1				1	
350	2514873	East of Newfound Harbour Drive, south Merritt Island	Vacant - In HARBOR PINES Subdivision	Asset Mgt	RU-1-11	URBANIZING 12/1		DAS 25'	1				1	
351	2514576	1195 Faulkingham Road, M.I.	BADGER PARK-1195 FAULKINGHAM RD.-M.I.	Central Parks Rec Maint	RU-1-11	URBANIZING 12/1		Slick Stick 60' or DAS 25'	1				1	
352	2515076	Lift Sta V10, 1780 Banana Rvr Dr, MI	ECOLOGICAL STP- S BANANA RIV DR-MI	Utility Svcs	GML	RES 15	None known	Slick Stick 60' or DAS 25'	1				1	
353	2507698	Courtenay pkwy near river, south of Cone rd	FORTENBERRY STW PROJECT PULTE HOME. Vacant	MIRA	EU	RES 3		Slick Stick 60 - 100'	1				1	
	2507699	Courtenay pkwy near river, south of Cone rd	FORTENBERRY STW PROJECT PULTE HOME. Vacant	MIRA	EU	URB FRINGE 4/1								
	2508017	Courtenay Pkwy near river, south of Cone Road	FORTENBERRY STW PROJECT PULTE HOME. Vacant	MIRA	EU	RES3-DIR								
	2508021	East of South Courtenay Pkwy	Vacant- Mosquito Control - with large pond/marsh area	Asset Mgt	EU	RES3_DIR								
	2519285	Courtenay Pkwy near river, South of Cone Road	FORTENBERRY STW PROJECT PULTE HOME. Vacant	MIRA	GU	RES3_DIR								
354	2532612	West of S. Courtenay Pkwy	Vacant- odd shaped long thin parcel - In RIVER GROVE Subdivision	Asset Mgt	EU	RES 4		DAS 25'	1				1	
355	2519356	Islands in River at end of Horti Point	HORTI-POINT ISL S END NEW FOUND HBR DR MI	Central Parks Rec Maint	GML	CON		Slick Stick 60 - 100'	1					1
356	2519385	Islands in River	BANANA RIVER ISS E& S OF HORTI-POINT ON I	Central Parks Rec Maint	GML	RES		Slick Stick 60 - 100' (although not sure it is possible)			1			1
357	2428980	Jetty Park Road, Cape Canaveral	NEXT TO JETTY P ARK 400 JETTY PARK RD CAPE CA	Central Parks Rec Maint	R3	MED DEN RESID		Slick Stick 60 - 100'						
358	2430477	8339 Ridgewood Avenue, Cape Canaveral	CHERI DOWN PARK 8492 RIDGEWOOD AVE.CAPE-CANV.	Central Parks Rec Maint	R3	MED DEN RESID				0		0		
	2430490	8339 Ridgewood Avenue, Cape Canaveral	CHERIE DOWN PARK 8492 RIDGEWOOD AVE CAPE CANV	Central Parks Rec Maint	R3	PUBLIC/REC								
359	2430474	8339 Ridgewood Avenue, Cape Canaveral	CHERIE DOWN PARK 8492 RIDGEWOOD AVE CAPE CANV	Central Parks Rec Maint	R3	PUBLIC/REC				0		0		
	2430475	8339 Ridgewood Avenue, Cape Canaveral	CHERI DOWN PARK 8492 RIDGEWOOD AVE.CAPE-CANV.	Central Parks Rec Maint	R3	PUBLIC/REC	LWCF							
360	2436920	Parking lot, East of Atlantic Ave	ROAD RIGHT OF WAY MERIDIAN OF BREVARD LLC Asset#663266	Asset Mgt	RU-2-15	RES 15		Slick Stick 60'		1		1		
361	2440324	East end of SR 520, Cocoa Beach	SHEPARD PARK A1A COCOA BCH	Central Parks Rec Maint	B1	REC				0		0		
362	2519647	1231 South Atlantic Avenue, Cocoa Beach	-PARK SITE (TEZEL) COCOA BEACH	Central Parks Rec Maint	RM2	PUB			0			0		
363	2519675	1281 South Atlantic Avenue, Cocoa Beach	PARK SITE (ARMSTRONG) COCOA BCH	Central Parks Rec Maint	RM2	PUB			0			0		
364	2519813	1635 South Atlantic Avenue, Cocoa Beach	MURKSHE PARK 1300 N ATLANTIC AVE COCOA BCH	Central Parks Rec Maint	B1	REC					0	0		
365	2606290	South of Pineda Causeway, Satellite Beach	VACANT-TORTOISE IS.S.OF PINEDA CWSY.E.OF BAN	S Area Parks Rec Maint	PUD	RES		Slick Stick 60'	1			1		
366	2607095	Lift Sta B19, 299 Sea Park Blvd, Sat Bch	S PATRICK STP-SEA PARK BLVD & PATRICK DR	Utility Svcs	GML	PUB	None known	Slick Stick 60 - 80'	1			1		
367	2607135	285 Highway A1A, Satellite Beach	SEA GULL PARK 285 A1A SATELLITE BCH	S Area Parks Rec Maint	GML	REC		Flag Pole or Slick Stick 60 - 80'	1			1		
368	2608315	499 Highway A1A, Satellite Beach	SPRA PARK-499 A1A SATELLITE BCH	S Area Parks Rec Maint	GML	RES		Flag Pole or Slick Stick 60 - 80'	1			1		
369	2705941	Land donated to Satellite Beach	PELICAN BCH PARK A1A SATELLITE BCH #661148	Asset Mgt	ITU	PARK/OPEN SPACE			0			0		
	2705942	Pelican Beach Park	leased from Slate	Asset Mgt	ITU	P								
370	2706859	750 Jamaica Blvd Sat Bch	NEXT TO IHB PLANT JAMAICA BLVD IHB	Utility Services	ITU	P	None known	Monopole or Flag Pole 80'; Light Stanchions			1		1	
	2706860	750 Jamaica Blvd Sat Bch	ACCESS R/W TO HARBOUR UTILITIES IHB	Utility Services	ITU	P	None known							
	2712869	212 Riverside Pk Dr, IHB	IHB STP-INDIAN HARBOR BCH	Utility Services	P1	PUB/SEMI	None known	Monopole or Flag Pole 80'; Light Stanchions Do you want this a separate site?						
	2732608	761 Jamaica Blvd, Satellite Beach	LIBRARY SATELLITE BCH	Library Services	ITU	PF/L	No known restrictions. Site listed twice because it straddles Satellite Beach and Indian Harbour Beach. Sufficient room for a tower on property.							
371	2713162	North of Banana River Dr, West of South Patrick Dr	vacant TAX DEED '95-95 ERIC R JONES - Split parcel - RETENTION AREA	Asset Mgt	R1AA	SINGLE FAMILY				0		0		
372	2713295	1329 Banana River Drive, Indian Harbour Beach	COCHRAN SITE BANANA RIVER DR IHB	S Area Parks Rec Maint	P2	PUB/SEMI				0		0		
373	2712550	11480 S Tropical Trl Rest, Merritt Island 32952	MATHERS BRIDGE 11480 TROPICAL TRL MI	Trans Eng	SEU	RES 1	Mathers Bridge	Slick Stick 60'		1			1	
374	2715212	4100 Highway A1A, Indian Harbour Beach	CANOVA BEACH PARK 3299 A1A IHB	S Area Parks Rec Maint	GML-P	NC	Deed - 3596/0891	Flag Pole or Slick Stick 60 '		1		1		
375	2716100	3051 North Highway A1A, Indialantic	-RADDISON S.BEACH ACCESS	S Area Parks Rec Maint	C1	CONS		DAS 25'		1		1		
376	2725858	2602 N A1A Indialantic 32903	FIRE STA 2602 A1A CANOVA BEACH STAT. 63	BCFR	R2	MED DEN RESID		Flag Pole 80 - 100'		1		1		
377	2725576	2301 North Highway A1A, Melbourne	-PARADISE BCH PK 2501 N.A1A,IND.	S Area Parks Rec Maint	I1	REC	FRDAP		0			0		
378	2727548	East of Riverside Drive, South of Cocnut Drive	-DRAINAGE-COCONUT DR & LATANIA PALM IND HARB	ROAD AND BRIDGE	GML	URBAN 30/1	Retention Pond	DAS 25'	1			1		
379	2735444	Off of Ocean Oaks Dr, West of A1A	non-motorized vehicle right of way	Asset Mgt	RU-1-9	RES 15		DAS 25'	1			1		
380	2727334	27-37-25-06-A.0 Ocean Oaks Drive	OCEAN OAKS DEV (TAX DEED 92-137). Stormwater treatment pond	Housing & Human Svcs	RU111	URBAN 30/1	Residential Neighborhood	DAS 25'	1			1		

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381	2847399	Lift Sta B07 519 Ocean Ave, Indialantic	LIFT STA M7-OCEAN BLVD & RIVERSIDE DR	Utility Services	9I	RECREATION	None known		0			0		
382	2848174	324 Ocean Ave, Melbourne Beach 32951/corner of Oak Street & Ocean Ave, Melbourne Beach	MELB BCH LIBRARY 925 OAK ST MELB BCH	Melb Bch Lib	6B	GENERAL COMM	No known restrictions, but property is within Melbourne Beach city limits. Not much room for a tower.		0			0		

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383	2825137	Monroe Street, Melbourne	LIPSCOMB PARK (OLD AMERICAN LEGION)-MELB	S Area Parks Rec	I1	REC				0			0	
	2825136	Monroe Street, Melbourne	MONROE ST BARN- MELBOURNE	S Area Parks Rec	I1	RECREATION								
384	2858311	Hollywood Blvd	ROAD RIGHT OF WAY	Asset Mgt	NONE	NONE				0			0	
	2863156	Hollywood Blvd	ROAD RIGHT OF WAY	Asset Mgt	RA	LD-RES		DAS 25'						
385	2860757	Hollywood Blvd. South of Whittman Drive	RIGHT OF WAY OAK GROVE	Road & Bridge	RA	LD-RES	R/W	DAS 25'		1			1	
386	2858311	Hollywood Blvd	ROAD RIGHT OF WAY	Asset Mgt	NONE	NONE				0			0	
387	2806930	4090 Minton Rd, Melbourne 32904	W/HOUSE 4090 MINTON RD MELB	Public Works	GML	RES 2	Heild Rd R/W (House) @ Minton	Slick Stick 60-80'		1			1	
388	2806514	5148 Minton Rd Palm Bay 32907	FIRE STATION 83 5148 MINTON RD PALM BAY	BCFR	CC	COM				0			0	
389	2828865	1275 NE Cuyler Drive, Palm Bay	PALM BAY SENIOR CENTER-CULVER DR-PALM BAY	S Area Parks Rec	IU	PUB/SEMI				0			0	
390	2836672	Tree Ridge Ln, west of Babcock	NOT VACANT TAX DEED #92-150 NINE-EIGHT CORP	A.M. escheated	RM15	FAMILY				0			0	
391	2852570	1520 PORT MALABAR BLVD NE , PALM BAY 32905/ south of port malabar blvd, palm bay	PALM BAY LIBRARY 1520 PT. MALABAR BLVD	Library Palm Bay	IU	PUB/SEMI	No known restrictions, but property is within Palm Bay City limits. There may be room for a tower here.			0			0	
392	2811432	1951 N.W. Malabar Road, Palm Bay	PALM BAY REGIONAL PARK 1915 MALABAR RD PALM B	S Area Parks Rec	GU	REC/OPEN SPACE	FRDAP		0				0	
393	2816710	Off of Minton Rd	WATER RETENTION AREA	Asset Mgt	CC	COMMERCIAL		Monopole 120'		1			1	
394	2840144	151 Malabar Rd NE Palm Bay	VACANT	Asset Mgt	RC	COM		Slick Stick 80-100'		1			1	
395	2959064	6475 Minton Road SE , Palm Bay 32909/ South of Malabar Rd	DE GROODT LIBRARY PALM BAY	Library Svcs	IU	PUB/SEMI	No known restrictions, but property is within Palm Bay city limits. Sufficient room for a tower on property.	Tower already on property		1			1	
396	2931195	I-95 and Babcock area	UNDEDICATED ROADS	Asset Mgt	RR65	RURAL RES 1/1.5		Monopole 120'		1			1	
397	2931480	Atz and Weber Road area (I-95)	UNDEDICATED ROADS	Asset Mgt	RR65	RURAL RES 1/1.5		Monopole 120'	1				1	
398	2965065	West of US-1, North of Valkaria Airport	VACANT	Asset Mgt	IND	IND					0		0	
399	2959061	North of Valkaria Road, Valkaria	VALKARIA AIRPORT VALKARIA	S Area Parks Rec	AU			Height TBD by FAA	1				1	
	2954516	Valkaria Airport	VALKARIA AIRPORT GOLF COURSE-VALKARIA	Valkaria Airport	GML	PUB	Yes, FAA approval and possible deed restrictions. The airport does desire the towers and can have the necessary studies done per Steve Borowski.							
400	2959154	North of Valkaria Road, Valkaria	VALKARIA AIRPORT VALKARIA	S Area Parks Rec	RR65	RURAL RES 1/1.5			0				0	
	2959163	North of Valkaria Road, Valkaria	VALKARIA AIRPORT VALKARIA	S Area Parks Rec	AU									

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401	2953374	Valkaria Airport	VALKARIA AIRPORT VALKARIA ROAD-VALKARIA	Valkaria Airport	RR65	RURAL RES 1/1.5	Yes, FAA approval and possible deed restrictions. The airport does desire the towers and can have the necessary studies done per Steve Borowski.		0				0	
	2953406	Valkaria Airport	VALKARIA AIRPORT VALKARIS ROAD-VALKARIA	Valkaria Airport	RR65	RURAL RES 1/1.5	Yes, FAA approval and possible deed restrictions. The airport does desire the towers and can have the necessary studies done per Steve Borowski.	Height TBD by FAA						
402	2953374	Valkaria Airport	VALKARIA AIRPORT VALKARIA ROAD-VALKARIA	Valkaria Airport	RR65	RURAL RES 1/1.5	Yes, FAA approval and possible deed restrictions. The airport does desire the towers and can have the necessary studies done per Steve Borowski.		0				0	
	2953406	Valkaria Airport	VALKARIA AIRPORT VALKARIS ROAD-VALKARIA	Valkaria Airport	RR65	RURAL RES 1/1.5	Yes, FAA approval and possible deed restrictions. The airport does desire the towers and can have the necessary studies done per Steve Borowski.	Height TBD by FAA						
	2954516	Valkaria Airport	VALKARIA AIRPORT GOLF COURSE-VALKARIA	Valkaria Airport	GML	PUB	Yes, FAA approval and possible deed restrictions. The airport does desire the towers and can have the necessary studies done per Steve Borowski.							
403	2954516	Valkaria Airport	VALKARIA AIRPORT GOLF COURSE-VALKARIA	Valkaria Airport	GML	PUB	Yes, FAA approval and possible deed restrictions. The airport does desire the towers and can have the necessary studies done per Steve Borowski.				0			0
404	2962366	2890 Greenbrooke St Malabar 32950	NEW FIRE STATION 87 VALKARIA/GRANT	BCFR	GML	PLNIP	Airport				0			0

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	2954516	Valkaria Airport	VALKARIA AIRPORT GOLF COURSE-VALKARIA	Valkaria Airport	GML	PUB	Yes, FAA approval and possible deed restrictions. The airport does desire the towers and can have the necessary studies done per Steve Borowski.							
405	2941250	East of I-95, South of Valkaria Road	ROCK PIT-VALKARIA RD VALKARIA	Road & Bridge		PUBLIC FACILITY	R & B Dirt Pit				0		0	
406	2941249	1445 Valkaria Rd Unit Maint, Grant Valkaria 32950	R&B VALKARIA ROAD VALKARIA	Road & Bridge		PUBLIC FACILITY	R & B Dirt Pit				0		0	
	2941249	East of I-95, South of Valkaria Road	R&B VALKARIA ROAD VALKARIA	Road & Bridge		PUBLIC FACILITY								
	2941249	East of I-95, South of Valkaria Road	R&B VALKARIA ROAD VALKARIA	Road & Bridge		PUBLIC FACILITY								
407	2955291	West of Old Dixie, South of Valkaria	VACANT	Asset Mgt	AU	RES					0			0
408	2955238	West of Old Dixie, South of Valkaria	VACANT	Asset Mgt					0				0	
	2955239	West of Old Dixie, South of Valkaria	VACANT	Asset Mgt										
410	2955342	West of Old Dixie, South of Valkaria	VACANT	Asset Mgt							0			0
411	2955428	West of Old Dixie, South of Valkaria	VACANT	Asset Mgt							0			0
412	2955420	West of Old Dixie, South of Valkaria	VACANT	Asset Mgt							0			0
	2955421	West of Old Dixie, South of Valkaria	VACANT	Asset Mgt										
	2955423													
413	2955427	West of Old Dixie, South of Valkaria	VACANT	Asset Mgt							0			0
	2955429	West of Old Dixie, South of Valkaria	VACANT	Asset Mgt										
	2955430	West of Old Dixie, South of Valkaria	VACANT	Asset Mgt										
	2955436										0			0
414	2955439	West of Old Dixie, South of Valkaria	VACANT	Asset Mgt										
415	2955424	West of Old Dixie, South of Valkaria	VACANT	Asset Mgt							0			0
416	2942610	North of Grant Rd	VACANT	Asset Mgt							0			0
417	2942248	North of Grant Rd	VACANT	Asset Mgt	AU	RES 1					0			0
	2942251													
	2942291													
	2957053													
	2957056				AU	AGR								
418	2957513	North of Grant Rd, west of Old Dixie	VACANT	Asset Mgt							0			0
	2957514	North of Grant Rd, west of Old Dixie	VACANT	Asset Mgt										
	2957515	North of Grant Rd, west of Old Dixie	VACANT	Asset Mgt										
419	2957057	West of Old Dixie, South of Valkaria	VACANT	Asset Mgt	AU	AGR					0			0
420	2956890	5045 Highway 1, Grant	JOHN JORGENSEN ING 5045 US1 GRANT	S Area Parks Rec					0				0	
	2956891	5045 Highway 1, Grant	JOHN JORGENSEN ING 5045 US1 GRANT	S Area Parks Rec										
	2956892	5045 Highway 1, Grant	JOHN JORGENSEN ING 5045 US1 GRANT	S Area Parks Rec	GML	RES								
421	2956846	5355 Highway 1, Grant	BOAT LAUNCH ELLER BROTHERS	S Area Parks Rec	IU	CC					0		0	

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	2956847	5355 Highway 1, Grant	BOAT LAUNCH ELLER BROTHERS	S Area Parks Rec	BU-2	RES 4								
422	2956832	4727 1st Street, Grant	BOAT RAMP FIRST AVE GRANT	S Area Parks Rec	RU210					0			0	
423	2958492	5795 Highway 1, Grant	FISHERMAN'S ING 5795 US1 GRANT	S Area Parks Rec	GML	REC				0			0	
424	2961057	450 Cogan Drive SE , Palm Bay 32909	COUNTY SERVICE COMPLEX PALM BAY, LARGE AREA BEHIND COMPLEX VACANT	Facilities	PUD				0				0	
	2961564	Near county service complex Palm Bay	VACANT	Asset Mgt	GU	RSF								
425	2916792	West of I-95, North of St. Andre Blvd SW	Vacant PORT MALABAR	Facilities	RS2	SINGLE FAMILY					0		0	
426	2920706	In a subdivision Port Malabar , Palm Bay	Vacant 182 FIN STREET SW PALM BAY HUDSON	A.M. surplus	SRE	SF				0			0	
427	3010236	Willowbrook Street, West of Babcock	ROAD RIGHT OF WAY	Asset Mgt	GU			Monopole 199'			0		0	
428	2952181	West of I-95, South of Grant Road	VACANT	Asset Mgt	AU	RES 1								
	2958902	West of I-95, South of Grant Road	VACANT	Asset Mgt	AU	RES 1								
429	2952573	East of I-95, South of Grant Road	VACANT TAX DEED 95-131 JAMES M PERRY	A.M. surplus							0			0
430	2952543	East of I-95, South of Grant Road	VACANT	Asset Mgt	AU	RES					0			0
	2952825										0			0
431	2952821	East of I-95, South of Grant Road	VACANT TAX DEED 95-137 KURT M KLESSIG	A.M. surplus							0			0
432	2952662	East of I-95, South of Grant Road	VACANT TAX DEED 95-133 DONNA GIBSON/DIRK KANN	A.M. surplus							0			0
433	2952673	East of I-95, South of Grant Road	VACANT TAX DEED 95-134 STANLEY S BAEDER	A.M. surplus							0			0
434	2952641	East of I-95, South of Grant Road	VACANT TAX DEED 95-132 WILLIAM R HILL	A.M. surplus							0			0
435	2952993	East of I-95, South of Grant Road	VACANT	Asset Mgt	AU	RES 1					0			0
436	3010431	Cottonwood Dr	CUL-DE-SAC	Asset Mgt							0			0
437	3009263	Near US-1 and Senne Street	VACANT COUNTY AND FDOT PARCEL	Asset Mgt	RU111			Slick Stick 100'	1				1	
	3009266	Near US-1 and Senne Street	VACANT COUNTY AND FDOT PARCEL	Asset Mgt	GU									
438	3006377	7921 Ron Beatty Blvd, Micco 32976/South of Barefoot Blvd, Barefoot Bay	S MAIN LIBRAR 7921 BAREFOOT BLVD MICCO	Library Micco	GML	RES 4	No known restrictions. Not much room for a tower.	Slick Stick 100'		1			1	
	3006400	301 Barefoot Blvd Barefoot Bay 32907	FIRE STATION 86 301 BAREFOOT BAY MICCO	BCFR	GML									
439	3007961	3700 Allen Avenue, Micco	DONATION SOUTH PARKS SALVATION ARMY	S Area Parks Rec	RU-1-7	RES 2		Monopole 120'	1				1	
	3009352	3700 Allen Avenue, Micco	NEW MICCO PARK SITE MICCO	S Area Parks Rec	GML	RES 2								
440	3008011	Corner of Church Street and Central	SURFACE WTR PROJECT BAYCREST MICCO	Natural Res.			SW Pond	Slick Stick 80 - 100'	1				1	
441	3008230	9655 Riverview Drive, Micco	MICCO PARK 9655 RIVERVIEW DR-MICCO	S Area Parks Rec	GML-P	REC		Flag Pole or Monopole 100'	1				1	
	3008234	9655 Riverview Drive, Micco	MICCO PARK 9655 RIVERVIEW DR.-MICCO	S Area Parks Rec	GML-P	RES 2								
	3008235	9655 Riverview Drive, Micco	MICCO PARK 9655 RIVERVIEW DR.-MICCO	S Area Parks Rec	GML-P	RES 2								
	3008236	9655 Riverview Drive, Micco	MICCO PARK 9655 RIVERVIEW DR.-MICCO	S Area Parks Rec	GML-P	RES 2								
	3008256	9655 Riverview Drive, Micco	MICCO PARK 9655 RIVERVIEW DR.-MICCO	S Area Parks Rec	GML-P	RES 2								
442	3008763	Southern end of county near Fleming Grant rd	IS IN RIVER	Asset Mgt				Slick Stick or Monopole 100'	1				1	
443	2848545	2374 Oak Street, Melbourne Beach	SPESSARD HOL & GOLF CO A1A MELB BCH. SOME VACANT	Spessard Golf	GML	RECREATION	Deed	Flag Pole 100' or Light Stanchions		1		1		
444	2849279	2800 Hwy A1A Melbourne Bch	SOUTH BEACHES WWTP	Asset Mgt	GML	PUBLIC FACILITY		Lattice Tower Already on Property		1		1		
445	2851285	4100 Highway A1A, Melbourne Beach	S.BEACH REGIONAL PARK 4005 A1A MELB BCH	S Area Parks Rec	GML	REC		Slick Stick 60 - 80'			1	1		
	2851287	4180 Hwy A1A Melb Bch	VACANT	Asset Mgt	SR	SUBURBAN 2/1								

No Fill = Brevard owned sites within Brevard County zoning jurisdiction

Gray Fill = Brevard County owned sites outside Brevard County zoning jurisdiction

Pink Fill = Propagation Signal deficiency

Green Fill = Coastal, Urban and Rural Region

SITE ID	TAX ACCOUNT	ADDRESS/LOCATION	ASSET NAME	CUSTODIAN DEPT.	ZONING	COMPLPLAN	POTENTIAL USE RESTRICTION	RECOMMENDATION	SIGNAL & STRENGTH	SUBSCRIBER NEED	WEAK COVERAGE	COASTAL	URBAN	RURAL
	2851290	Hwy A1A Melb Bch	VACANT	Asset Mgt	SR	SUBURBAN 2/1								
446	2953116	A1A near beach and river	VACANT	Asset Mgt	SR	URBANIZING 12/1		Slick Stick 60'			1	1		
	2953130	A1A near beach and river	NOT VACANT	Asset Mgt	SR	URBANIZING 12/1								
	2953114	4520 Hwy A1A Melb Bch	NOT VACANT, HAS A BUILDING ON IT	Asset Mgt	AU	URBANIZING 12/1								
447	2953143	A1A near beach and river	VACANT	Asset Mgt	SR	URBAN FRINGE 4/1		Slick Stick 60'			1	1		
	2953145	A1A near beach and river	VACANT	Asset Mgt	SR	URBAN FRINGE 4/1								
	2953146	A1A near beach and river	VACANT	Asset Mgt	SR	URBAN FRINGE 4/1								
	2953147	A1A near beach and river	VACANT	Asset Mgt	SR	URBAN FRINGE 4/1								
	2953148	A1A near beach and river	VACANT	Asset Mgt	SR	URBAN FRINGE 4/1								
	2953149	A1A near beach and river	VACANT	Asset Mgt	SR	URBAN FRINGE 4/1								
	2953150	A1A near beach and river	VACANT	Asset Mgt	SR	URBAN FRINGE 4/1								
448	2953123	A1A near beach and river	VACANT	Asset Mgt	SR	URBAN FRINGE 4/1		Slick Stick 60'			1	1		
	2953125	A1A near beach and river	VACANT	Asset Mgt	SR	URBAN FRINGE 4/1								
	2953139	A1A near beach and river	VACANT	Asset Mgt	SR	URBAN FRINGE 4/1								
	2953140	A1A near beach and river	VACANT	Asset Mgt	SR	URBAN FRINGE 4/1								
449	2953613	Hog Point PUD, West of A1A, off Lakeview Drive, Melbourn Beach	VACANT HOG POINT PUD, WITH POND/MARSH	Facilities	GML(P)/CUP	RES		Slick Stick 60'	1			1		
450	2953578	A1A near Normandy PI	VACANT	Asset Mgt	EA	PRIV-CONS		Slick Stick 60'	1			1		
451	2960039	Near South Beach Comm Park	VACANT	Asset Mgt	AU	RES 1		Flag Pole 60'		1		1		
	2961481	Near South Beach Comm Park	PARCEL HAS PARK ROAD ON IT	Asset Mgt	AU	RES 1								
	2961448	6920 Highway A1A, Melbourne Beach	S.BEACH COMM. PARK-INLET GROVE	S Area Parks Rec	PA	AGR								
452	2961448	6920 Highway A1A, Melbourne Beach	S.BEACH COMM. PARK-INLET GROVE	S Area Parks Rec	PA	AGR		Flag Pole 60'		1		1		
453	2956525	Nickomas Way	RETENTION POND NIKOMAS WAY-FLORIDANA BCH	Road & Bridge	GML	RECREATION PUBLIC FACILITY	R/W	DAS 25'		1		1		
454	2956288	7400 S A1A Melbourne Beach 32951	STATION 65 AQUARINA FIRE STA A1A MELB BCH	BCFR	GML (I)	SUBURBAN 2/1		Flag Pole 60'		1		1		
455	2956287	7405 Highway A1A, Melbourne Beach	SUNNY BEACH PARK 7405 A1A MELB BCH	S Area Parks Rec	GML	SUBURBAN 2/1		Recommend deletion of this site	1			1		
456	3008607	700 Long Point Road, Melbourne Beach	LONG POINT PARK 700 LONG PT RD S BEACHES	S Area Parks Rec	EA	CONSERVATION		Flag Pole 60'			1	1		
457	3008482	700 Long Point Road, Melbourne Beach	LONG POINT PARK 700 LONG PT RD S BEACHES	S Area Parks Rec	GML	SUBURBAN 2/1	Marsh/Wetlands	Slick Stick 60'			1	1		
458	3009215	Long Point Mosquito Impoundment - Next to Long Point Park, Melbourne Beach	MOSQUITO CO (NEXT TO LG PT PARK) (KING) MELBOURNE BEACH - OWNER BREVARD COUNTY	Mosquito	GU	SUBURBAN 2/1	ORB 3192 PG 3715	Slick Stick 60 - 80'			1	1		